

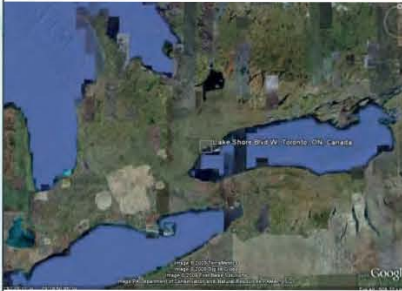


# Kunnskapsbasert behandlingsplanlegging og klinisk praksis

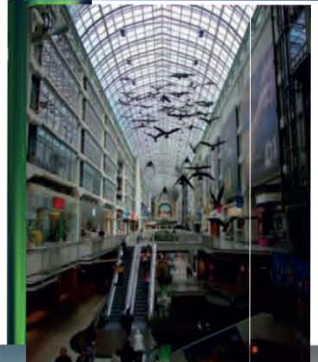
Asbjørn Jokstad

UiT Norges arktiske universitet, Tromsø  
University of Toronto, Canada

U. of Tromsø 2012-



U. of Toronto 2005-2013



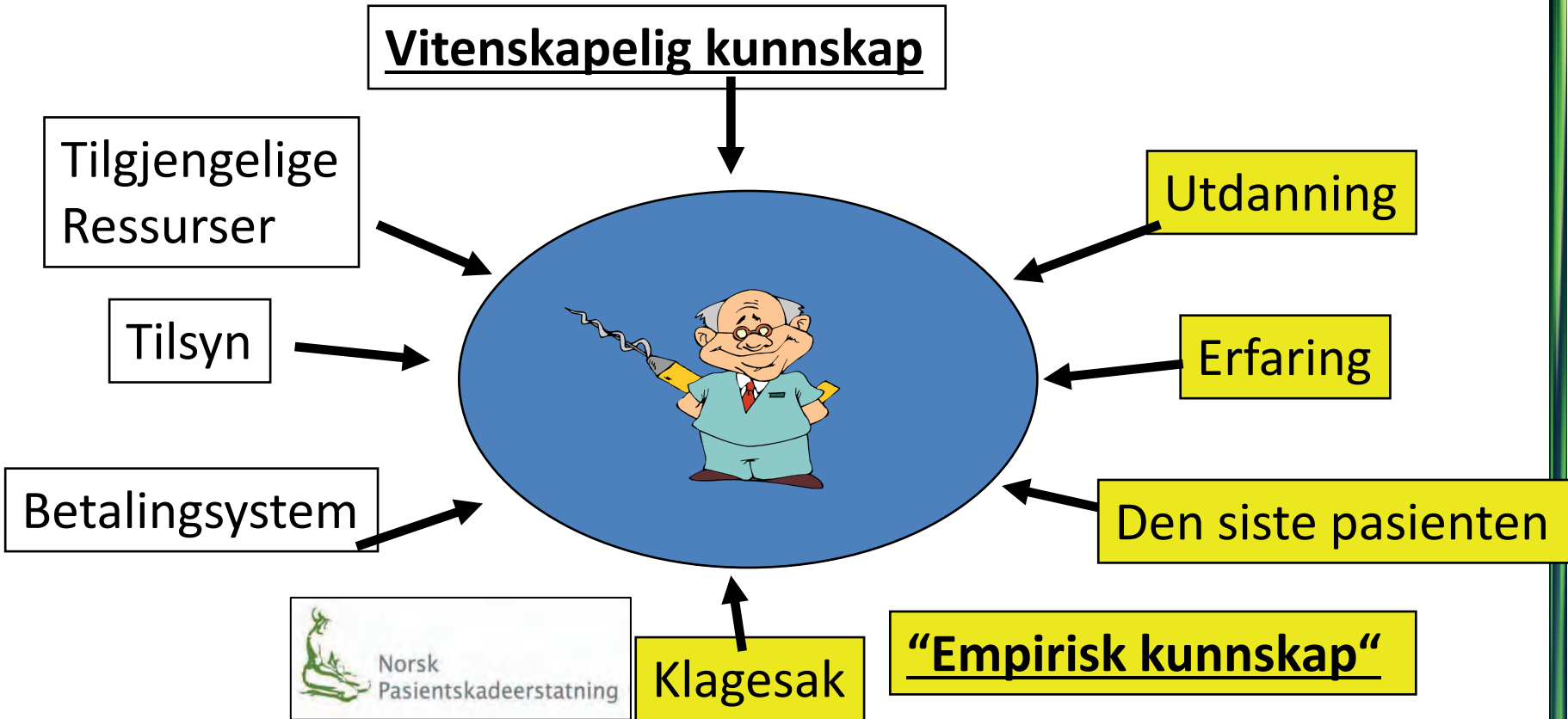
R.N.A.F. TRAINING CAMP  
CAMP BORDEN  
VIALE TORONTO



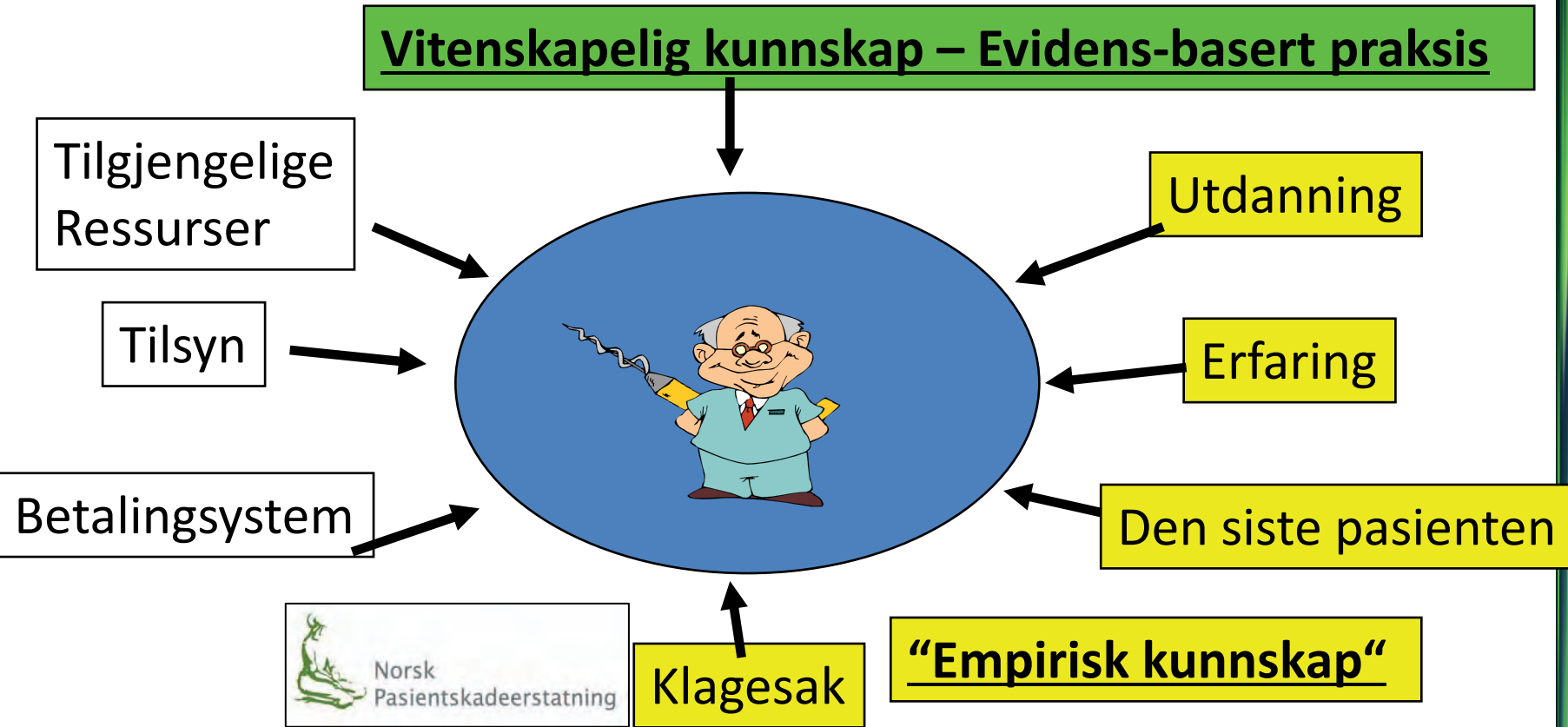
# Kliniske scenarier- valg, løsning & evidens

1. En utslått fortann på en ung pasient – ditt valg av terapi har en livslang konsekvens
2. Tanna med usikker rotfylling - endorevisjon før krone eller ekstraksjon?
3. Må en eksponert tannrot som er rotfylt revideres før kroneterapi?
4. Hvor mye periodontalt festetap er for mye festetap for en bro?
5. Den nye broen – bør ikke helkeram nå kunne erstatte metall-keramet?
6. Singeltannsluka i fronten – er en implantatløsning alltid best?
7. Metall-keram-broen til svigermor – er valget av lav-edel-legeringen lumpent?
8. Slitasjetannsettet – er plast billig og bra ? ...eller bare billig?
9. TMD pasienten – hvordan var det med stabilisering- eller reposisjonerings-skinnene?
10. Den perioaktive røykeren som mistet 17&16 – og bare måtte ha implantater! (?)
11. Kollumfraktur – hvilken faktorer er viktigst for kroneretensjon og –prognose?
12. Sinkfosfatsement er 100 år gammelt men plastsement er nytt –valget er vel klart?
13. Fiberforsterkede stifter har nå erstattet støpte stifter – n'est-ce pas?
14. Er kostnadene for enkelt-implantat og for en liten bro likeverdige sett over tid?

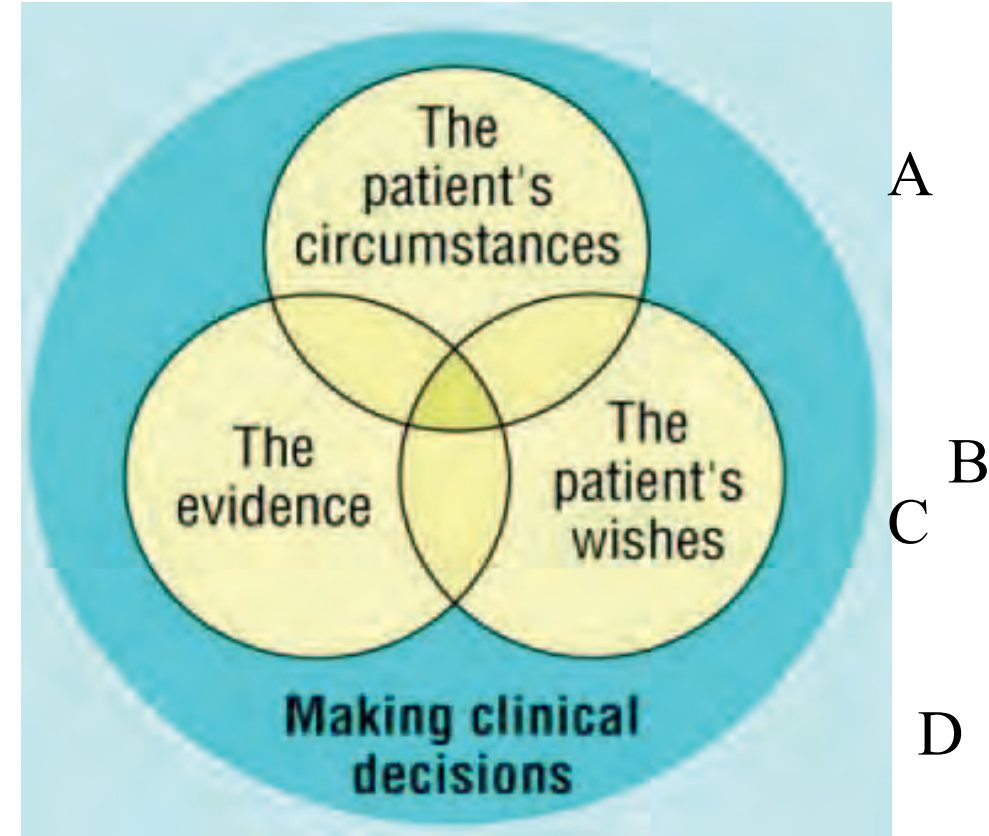
# Hva påvirker klinikernes behandlings-preferanse?



# Hva påvirker klinikernes behandlings-preferanse?



# Evidens-Basert Praksis:

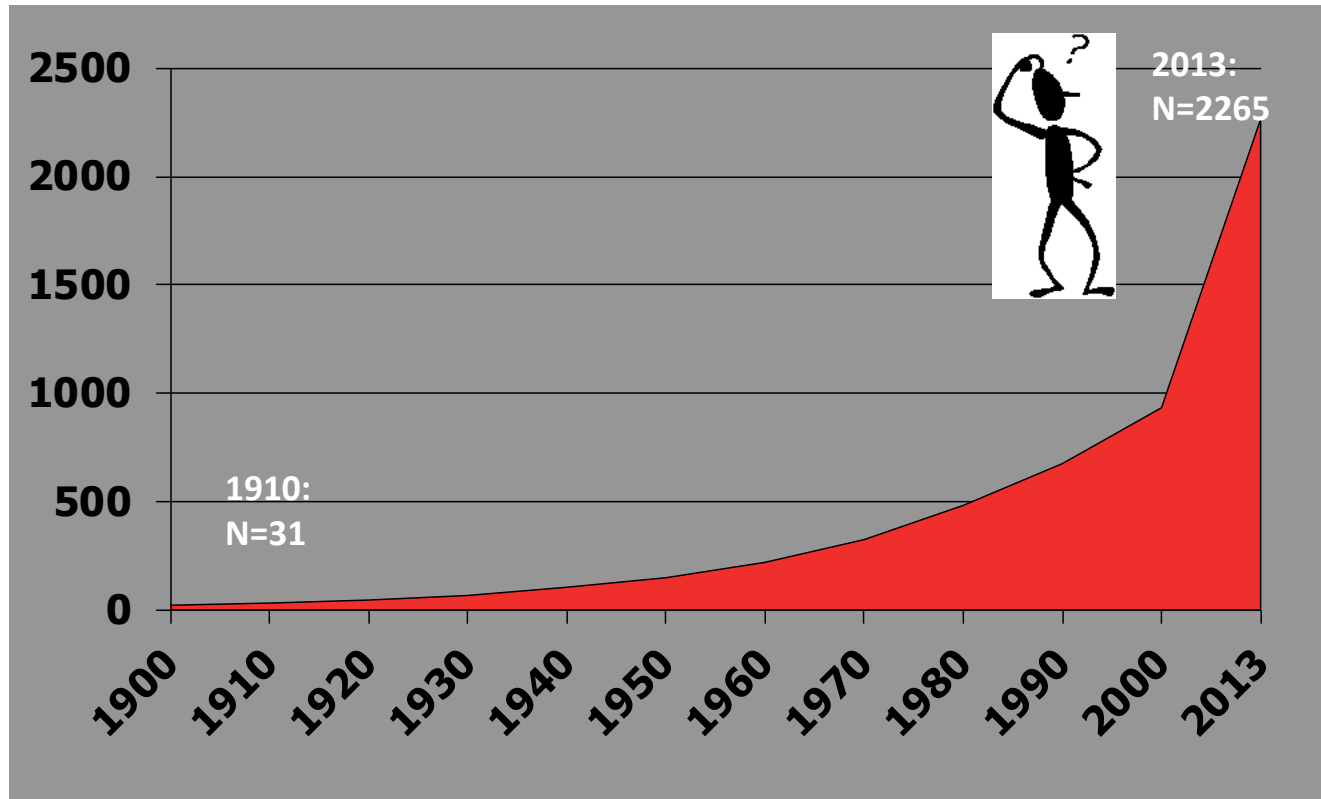


Fra: Haynes et al. BMJ 1998;317:273-6

# VITENSKAPELIG KUNNSKAP SOM BASIS FOR KLINISK PRAKSIS



# Publikasjoner myntet mot tannlegeteamet



- Sort: Count | Alpha
  - Abstracted or Indexed (1225)
  - Website URL (783)
  - Copyright Clearance Center (CCC) (662)
  - Available Online (618)
  - Refereed / Peer-reviewed (610)
  - Table of Contents (228)
  - Open Access (197)
  - Journal Citation Reports (82)
  - Electronic-only (74)
  - RSS Availability (34)
- ▶ Serial Types
- ▶ Formats
- ▶ Content Types
- ▼ Publication Status
  - + [-] Sort: Count | Alpha
    - Active (1743)
    - Ceased (374)
    - Researched / Unresolved (121)
    - Merged / Incorporated (15)
    - Suspended (10)
    - Forthcoming (2)

Source: Ulrich's International Periodicals Directory

# Informasjonseksplosjon – bakenforliggende årsak

Kraftig vekst av publikasjoner i medisin - inkludert innen odontologi

1. Antallet helsepersonnel og forskere øker globalt



2. Antallet (vitenskapelige) artikler er nøkkel til stilling, penger og ære



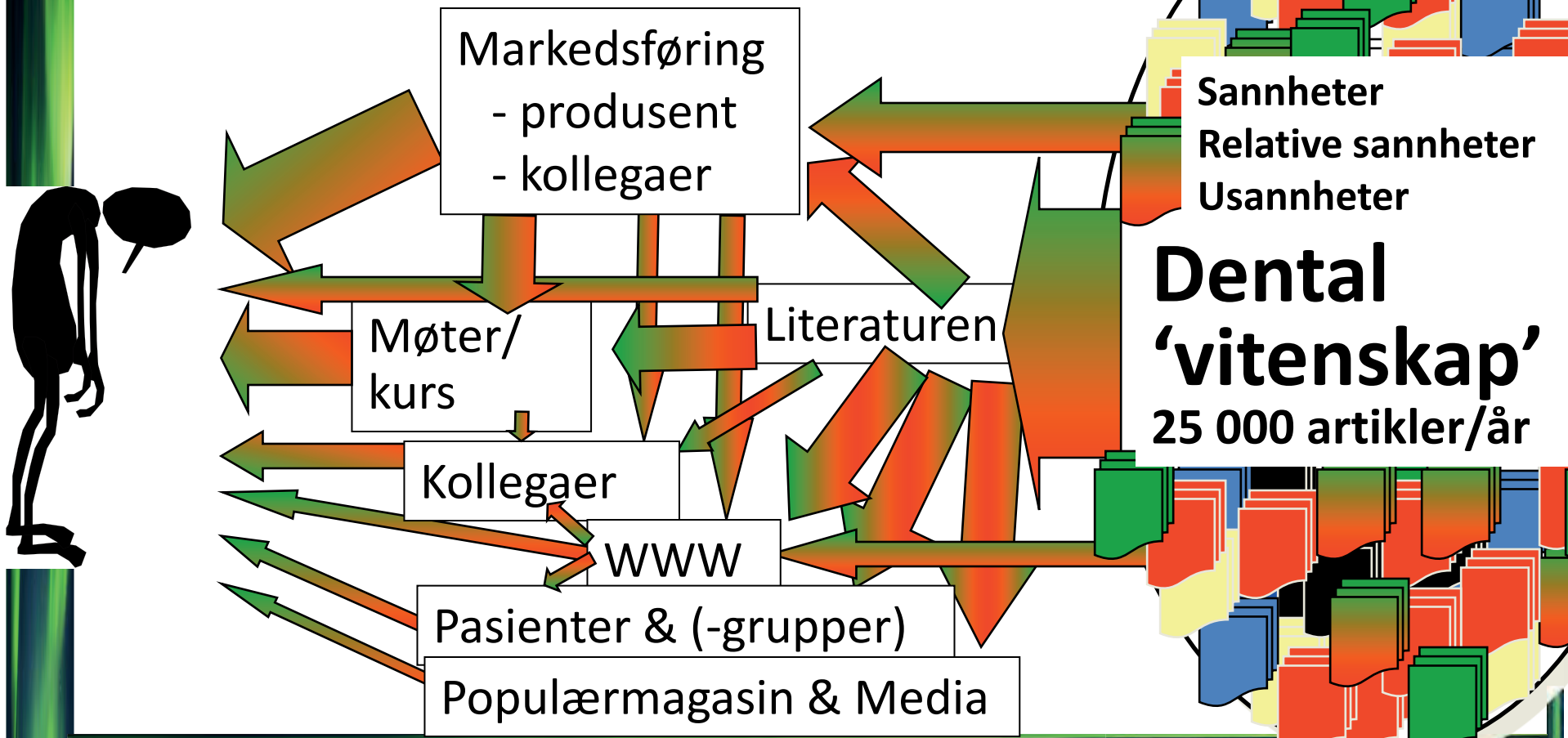
3. Publisering i dag er langt rimeligere enn tidligere



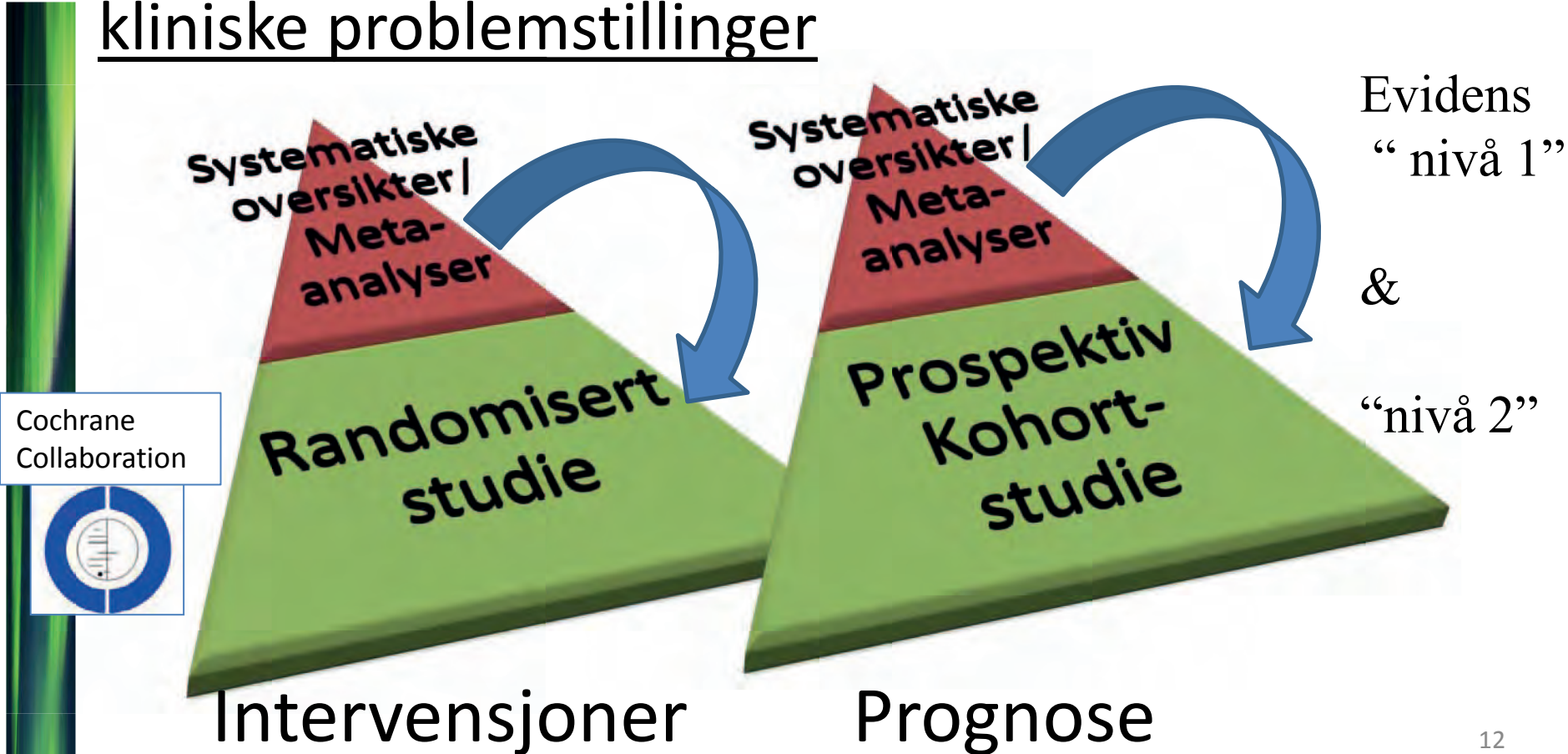
4. Antallet publikasjoner øker kontinuerlig, spesielt digitale

Vi må ikke bare ta stilling til  
mengden av informasjon vi mottar  
men også  
kvaliteten på denne informasjonen

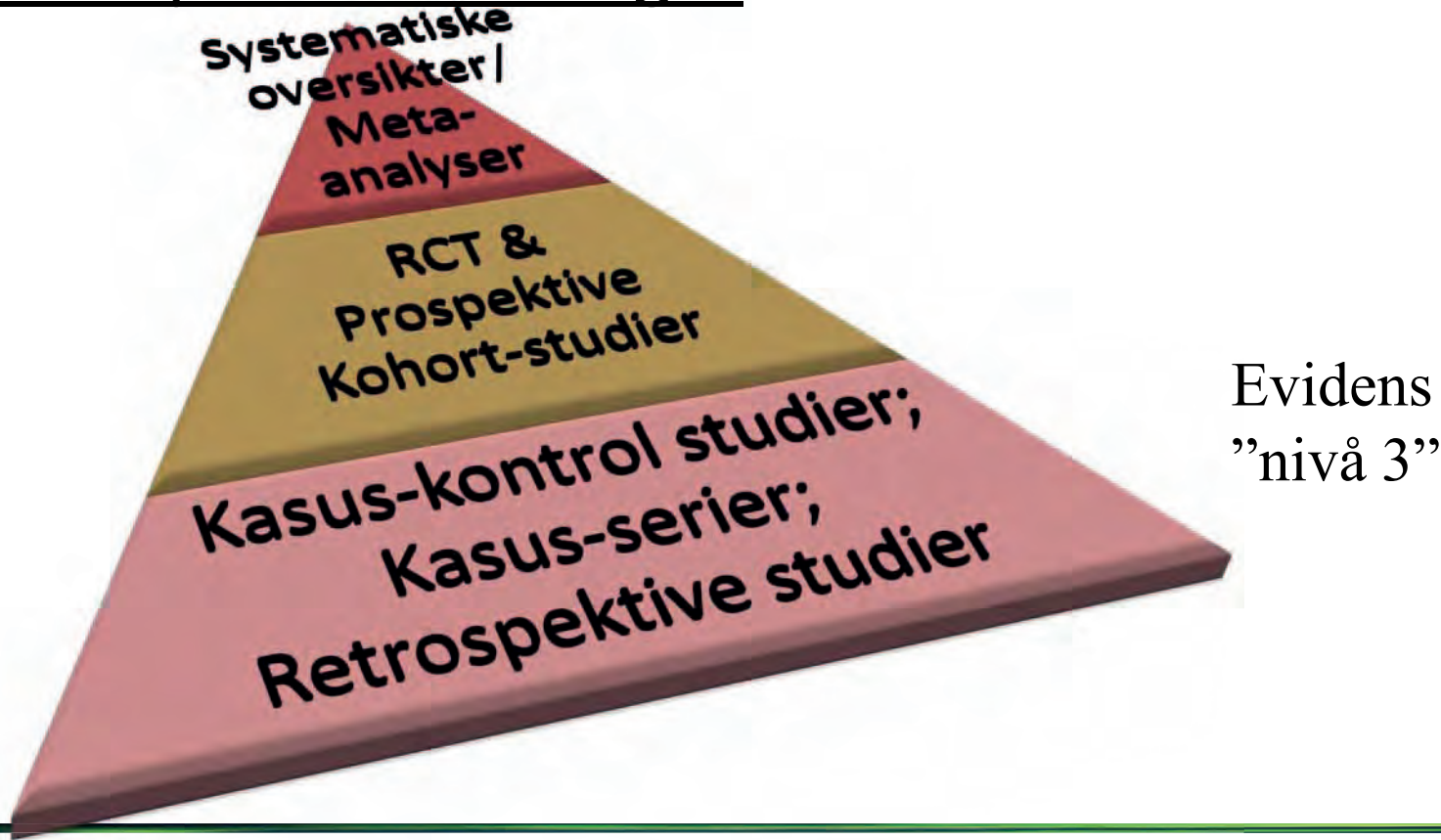
# Informasjonsflommen i dag



# Tiltro til medisinsk informasjon for å besvare kliniske problemstillinger



# Tiltro til medisinsk informasjon for å besvare kliniske problemstillinger

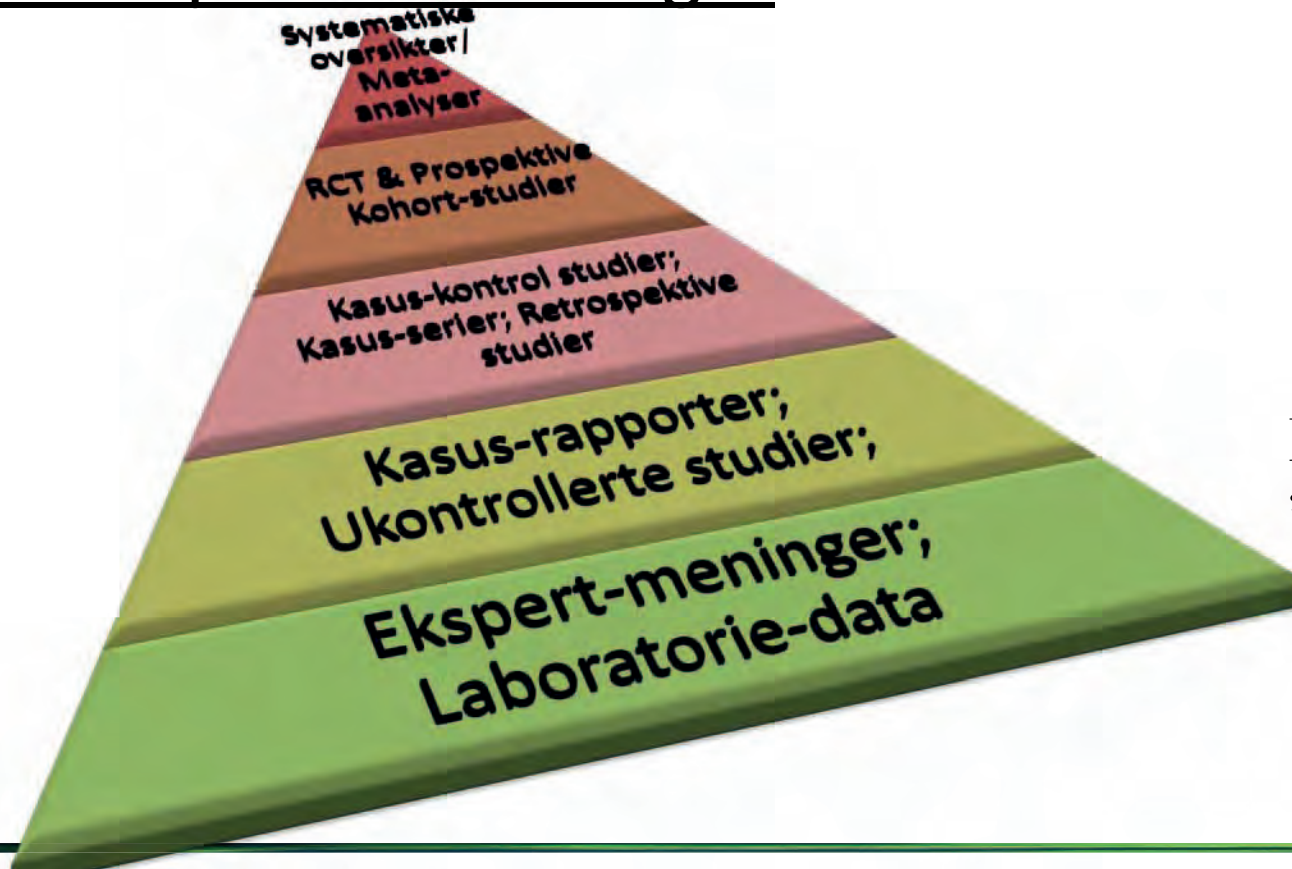


# Tiltro til medisinsk informasjon for å besvare kliniske problemstillinger



Evidens  
"nivå 4"

# Tiltro til medisinsk informasjon for å besvare kliniske problemstillinger



Evidens  
"nivå 5"

# Optimale studiedesign

	Kvalitativ	Tverrsnitt	Kasus-kontroll	Kohort	Random kontroll
Diagnostikk				☆	☆☆
Terapi / Forebygging				☆	☆☆☆
Prognose				☆☆☆	
Screening			☆	☆	☆☆
Oppfatninger	☆☆☆				
Prevalens/ Hypoteseutv.	☆☆☆	☆☆☆			

# Kriterier for kvalitet på vitenskapelige artikler og på forsknings-kvalitet



Enhancing the QUAlity and  
Transparency Of health Research

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Library Toolkits

Courses & events

News

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The resource centre for good reporting of health research studies



## Library for health research reporting

The Library contains a comprehensive searchable database of reporting guidelines and also links to other resources relevant to research reporting.



Search for reporting guidelines



Visit the library for more resources



## Key reporting guidelines

<b>CONSORT</b>	<a href="#">Full Record</a>   <a href="#">Checklist</a>   <a href="#">Flow Diagram</a>
<b>STROBE</b>	<a href="#">Full Record</a>   <a href="#">Checklist</a>
<b>PRISMA</b>	<a href="#">Full Record</a>   <a href="#">Checklist</a>   <a href="#">Flow Diagram</a>
<b>STARD</b>	<a href="#">Full Record</a>   <a href="#">Checklist</a>   <a href="#">Flow Diagram</a>
<b>COREQ</b>	<a href="#">Full Record</a>
<b>ENTREQ</b>	<a href="#">Full Record</a>
<b>SQUIRE</b>	<a href="#">Full Record</a>   <a href="#">Checklist</a>
<b>CHEERS</b>	<a href="#">Full Record</a>   <a href="#">Checklist</a>
<b>CARE</b>	<a href="#">Full Record</a>   <a href="#">Checklist</a>
<b>SAMPL</b>	<a href="#">Full Record</a>



## Library for health research reporting



### Library for health research reporting

The Library for health research reporting provides an up-to-date collection of guidelines and policy documents related to health research reporting. These are aimed mainly at authors of research articles, journal editors, peer reviewers and reporting guideline developers.

 [Search for reporting guidelines](#)

 [Reporting guidelines under development](#)

 [Translations of reporting guidelines](#)

 [Guidance on scientific writing](#)

 [Guidance developed by editorial groups](#)

 [Research funders' guidance on reporting requirements](#)

 [Industry sponsored research – additional guidance](#)

 [Research ethics, publication ethics and good practice guidelines](#)

Toolkits

EQUATOR highlights

News

<http://www.equator-network.org>

# Reflekterende klinisk praksis – vær kritisk!



# Viktige budskap om klinisk praksis



*“Medicine is  
a science of uncertainty and  
an art of probability”*

Sir William Osler  
John Hopkins Hospital  
(1849-1919)

Usikkerhet  
Sannsynlighet

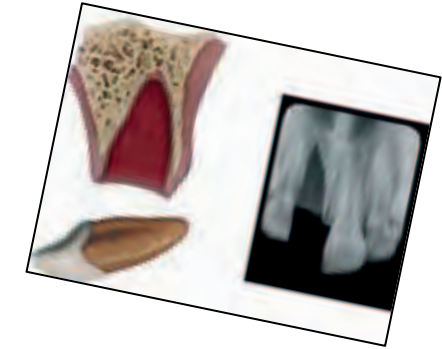


*“Doubt is not a pleasant  
condition, but certainty is  
an absurd one”*

Voltaire  
Frankrike, (1694-1778)

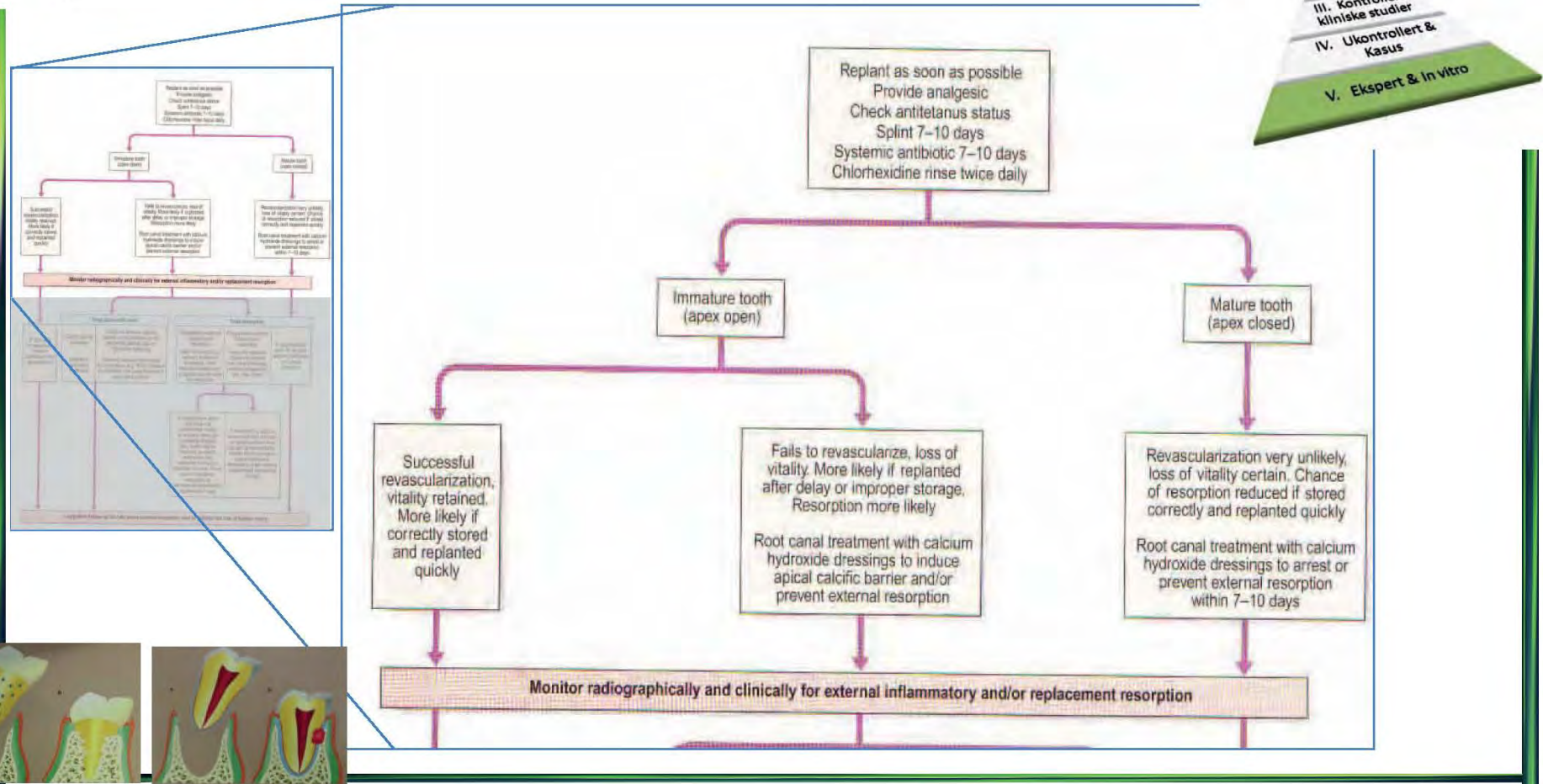
Under forutsetning av at det ikke er kjevebensfraktur:

- A. Sett alltid tanna tilbake på plass og vurder andre tiltak
- B. Sett bare tanna på plass hvis det er mindre enn 2 timer siden skaden
- C. Sett bare tanna på plass hvis den har vært oppbevart fuktig
- D. Sett bare tanna på plass hvis den er dekontaminert
- E. Sett bare tanna på plass hvis både B, C og D



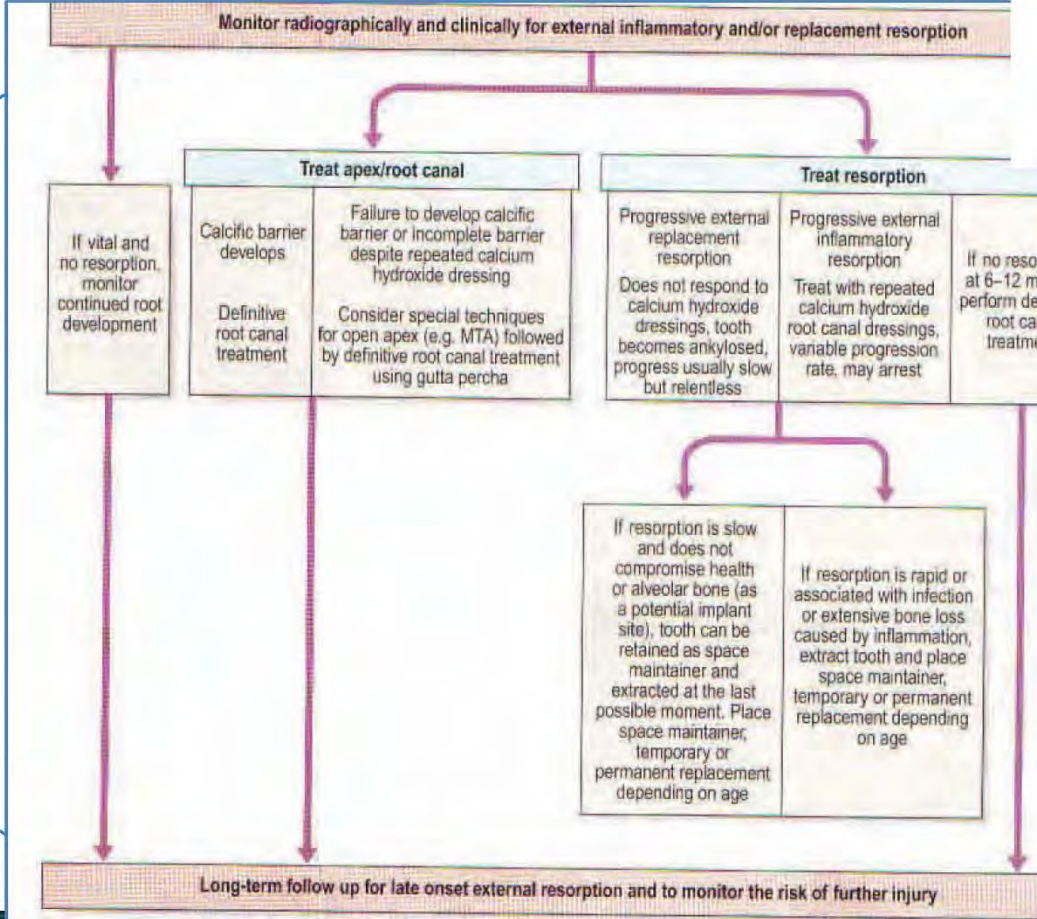
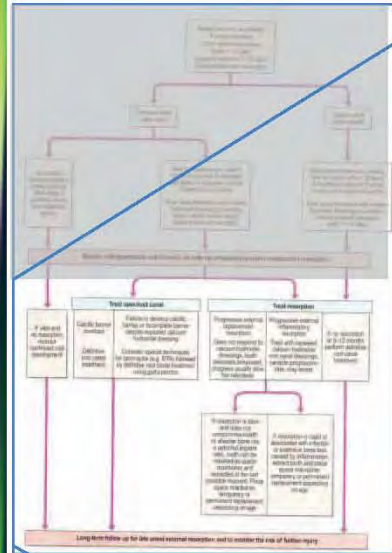
# **1. EN UTSLÅTT FORTANN PÅ EN UNG PASIENT – DITT VALG AV TERAPI HAR EN LIVSLANG KONSEKVENS**

# Gamle retningslinjer 1/2

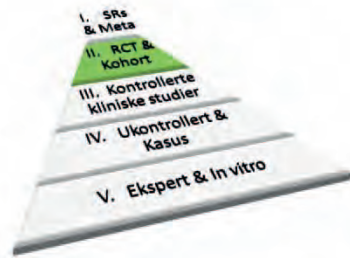


# Gamle retningslinjer 2/2

- I. SRs & Meta
- II. RCT & Kohort
- III. Kontrollert kliniske studier
- IV. Ukontrollert & Kasus
- V. Ekspert & In vitro



# Dekoronering av ankyloserte tenner – ble beskrevet allerede i 1984



## Surgical treatment of ankylosed and infrapositioned reimplanted incisors in adolescents

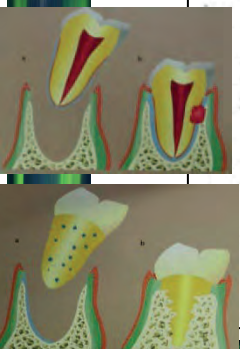
BARBRO MALMGREN, MIOMIR CVEK, MARGARETA LUNDBERG AND ANDERS FRYKHOLM<sup>1</sup>

*Departments of Pedodontics and Oral Roentgendiagnosis<sup>1</sup>, Eastmaninstitutet, Stockholm, Sweden*

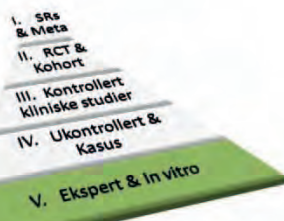
Malmgren B, Cvek M, Lundberg M, Frykholm A: Surgical treatment of ankylosed and infrapositioned reimplanted incisors in adolescents. Scand J Dent Res 1984; 92: 391–9.

**Abstract** – A method for preserving the alveolar ridge of ankylosed and infrapositioned incisors and improving conditions for a subsequent prosthetic therapy is described and evaluated clinically and radiographically. The method involves removal of the crown and root filling from the root, which is retained and covered with a mucoperiosteal flap. Clinically, there were no postoperative complications and after the follow-up a satisfactory prosthetic restoration was performed in all cases, regardless of the degree of infraposition before treatment. Radiographically, no pathologic

- Hvis ikke kjeveortopedi er planlagt på sikt
- Hvis fortsatt kjevevekst – når infraposisjon  $>\frac{1}{4}$  av normalposisjon
- Preserverer alveolarhøyden!



# Vitenskapelig kunnskap og evidensnivå



## Dental Traumatology

*Dental Traumatology* 2012; **28**: 88–96; doi: 10.1111/j.1600-9657.2012.01125.x

### International Association of Dental Traumatology guidelines for the management of traumatic dental injuries: 2. Avulsion of permanent teeth

Lars Andersson<sup>1</sup>, Jens O. Andreassen<sup>2</sup>, Peter Day<sup>3</sup>, Geoffrey Heithersay<sup>4</sup>, Martin Trope<sup>5</sup>, Anthony J. DiAngelis<sup>6</sup>, David J. Kenny<sup>7</sup>, Asgeir Sigurdsson<sup>8</sup>, Cecilia Bourguignon<sup>9</sup>, Marie Therese Flores<sup>10</sup>, Morris Lamar Hicks<sup>11</sup>, Antonio R. Lenzi<sup>12</sup>, Barbro

**Abstract** — Avulsion of permanent teeth is one of the most serious dental injuries, and a prompt and correct emergency management is very important for the prognosis. The International Association of Dental Traumatology (IADT) has developed a consensus statement after a review of the dental literature and group discussions. Experienced researchers and clinicians from various specialties were included in the task group. The guidelines represent the current best evidence and practice based on literature research and professionals' opinion. In cases where the data did not appear conclusive, recommendations



<http://dentaltraumaguide.org>



The tooth is completely displaced out of Clinically the socket is found empty or filled with coagulum.

The goal in delayed replantation is,  
... to maintain alveolar bone contour

# Pasientkasus #1: Dekoronering av ankylosert tann

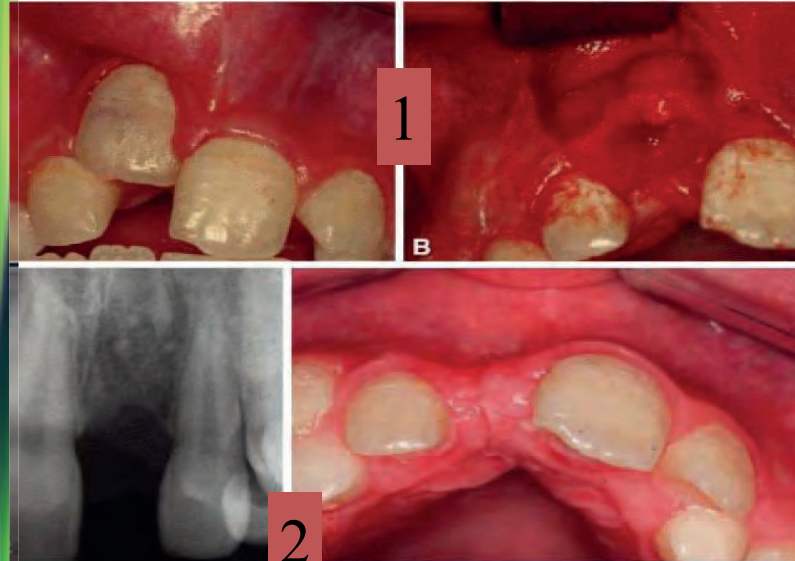


# Pasientkasus #1: Dekoronering av ankylosert tann



# Pasientkasus #1: Dekoronering av ankylosert tann

Pasient 11-år



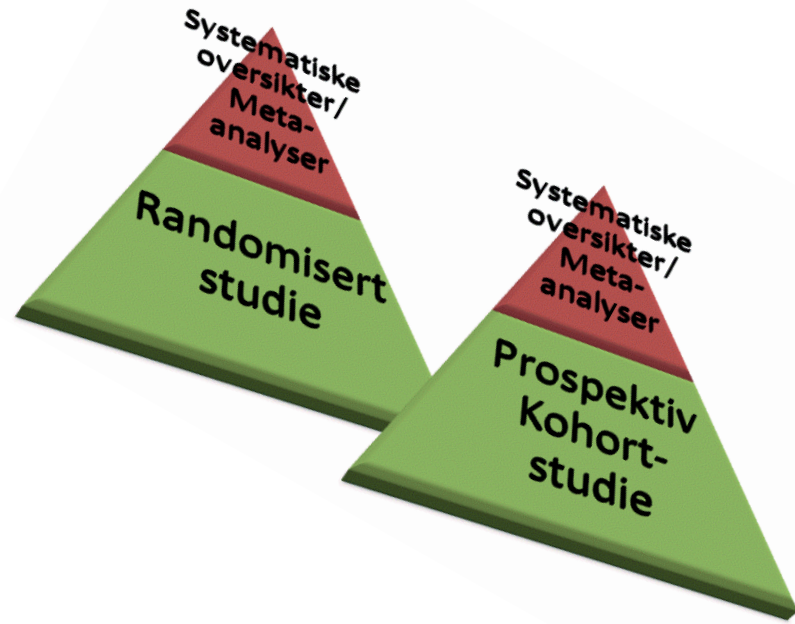
2. Tre år senere

- Vertikal ben koronalt
- Vertikal dimensjon av alveolarprosessen bevart
- Rot har hatt proporsjonal apikal bevegelse

Schwarz-Arad, 2004

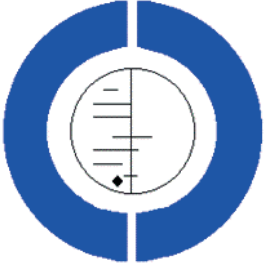


Filippi et al., 2001



# PROBLEMATIKK MHT EVIDENS FRA KLINISKE STUDIER – RANDOMISERTE STUDIER

# Vitenskapelig kunnskap og evidensnivå



Day P, Duggal M. Interventions for treating traumatised permanent front teeth: avulsed (knocked out) and replanted. Cochrane Database Syst Rev 2010

n=3

de Souza RF, ea. Interventions for treating traumatised ankylosed permanent front teeth. Cochrane Database Syst Rev 2010.

N=0

# Randomiserte kliniske studier



Er bare gjennomførbare hvis

1. Forskere er usikre\* fordi det ikke foreligger entydige vitenskapelige data
2. Gode indikatorer for at en ny behandling er bedre enn en etablert metode (“kontroll”)

\*“Equipoise” = ~ “faglig usikkerhet”

# Randomiserte kliniske studier



Er bare gjennomførbarer hvis

1. Forskere er usikre\* fordi det ikke foreligger entydige vitenskapelige data
2. Gode indikatorer for at en ny behandling er bedre enn en etablert metode (“kontroll”)
3. Potensielle deltakere i studien har ingen preferanser mht behandlings-alternativene
4. Potensielle klinikere i studien har ingen preferanser mht behandlings-alternativene

\*“Equipoise” = ~ “faglig usikkerhet”

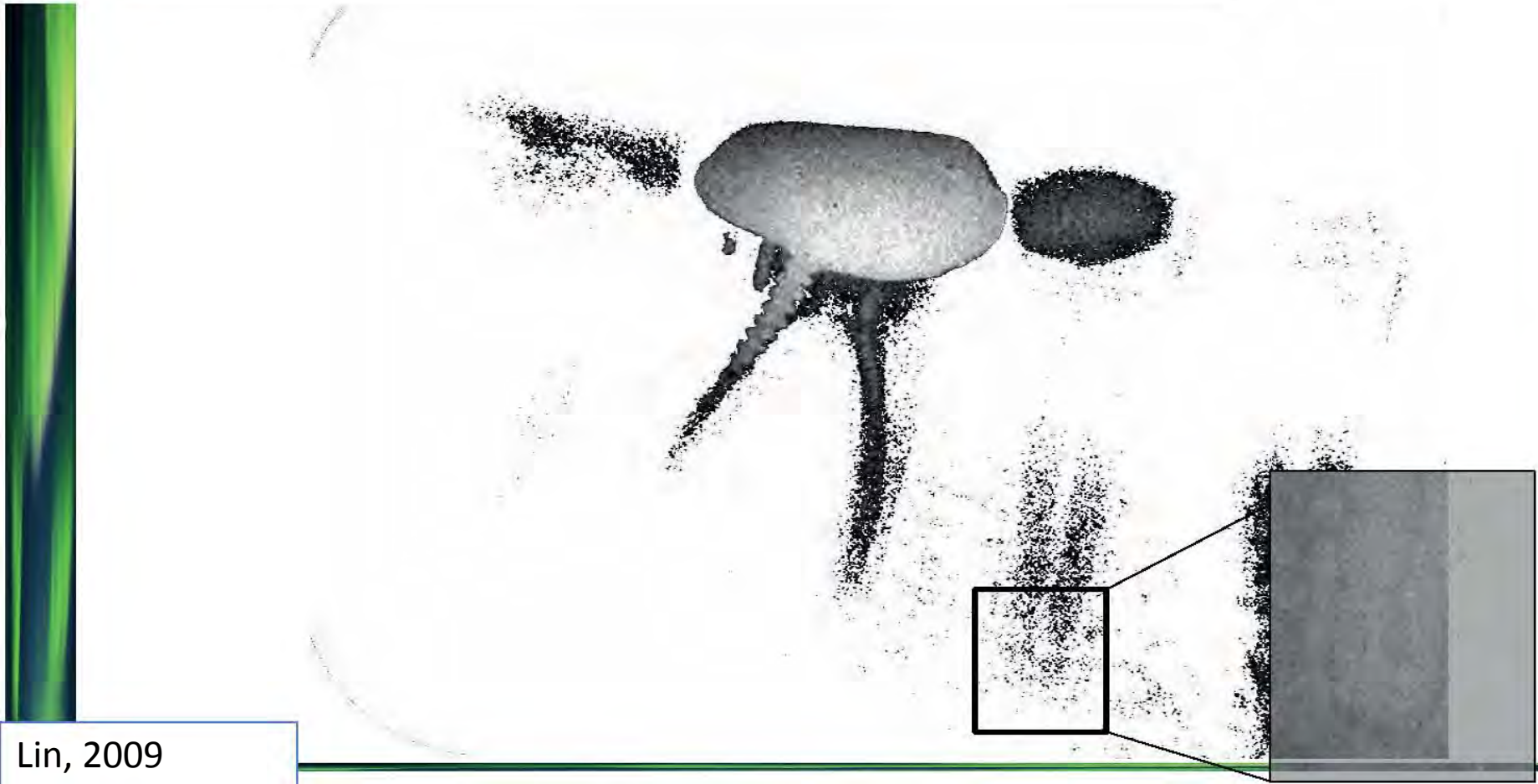


- Under forutsetning av at det er nok koronal tannsubstans igjen:
- A. En slik tann skal alltid først forsøkes revideres av en spesialist
  - B. En slik tann skal alltid først forsøkes revideres
  - C. En revisjon har så god prognose at det bør anbefales først
  - D. En revisjon er svært usikker, derfor kan ikke kostnaden forsvares
  - E. Et tannimplantat er alltid et bedre alternativ enn revisjon

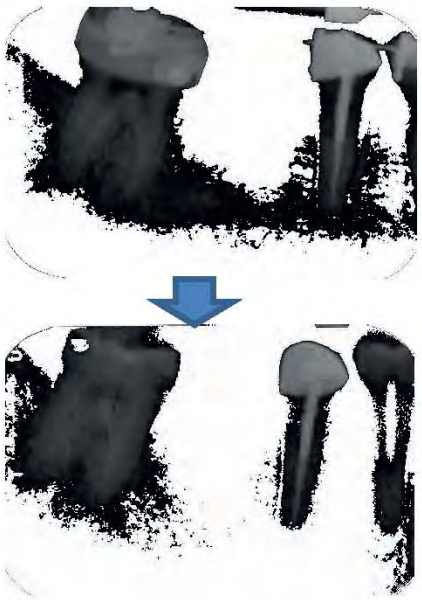


## **2. TANNA MED EN USIKKER ROTFYLLING – NÅR GJØR VI ENDOREVISJON FØR KRONE OG NÅR ANBEFALER VI EKSTRAKSJON?**

# Pasientkasus #2 : Usikker rotfylling



# Pasientkasus #2 : Usikker rotfylling

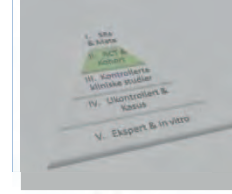
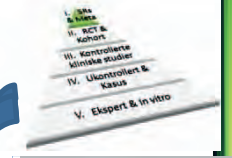


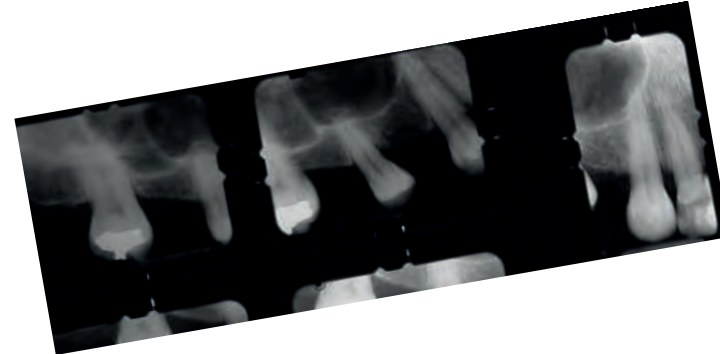
# Pasientkasus #2 : Usikker rotfylling



# Vitenskapelig kunnskap og evidensnivå

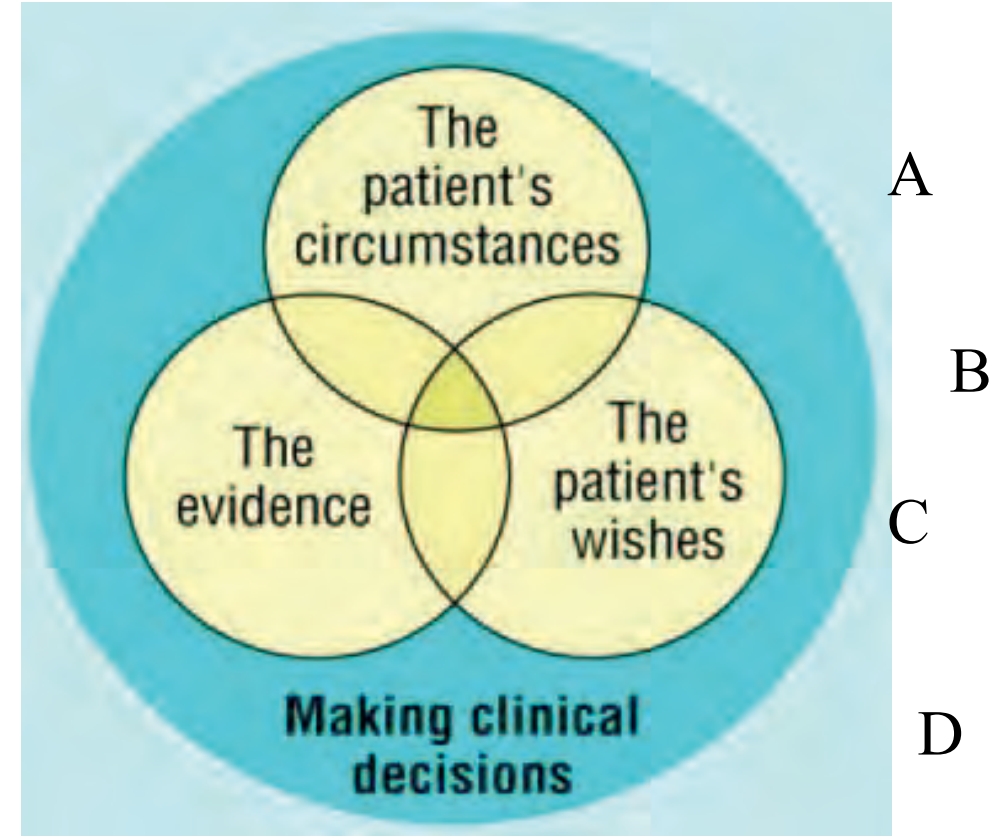
1. Setzer FC, Kim S. Comparison of long-term survival of implants and endodontically treated teeth. *J Dent Res* 2013; prepub
2. Tomasi C, et al. Longevity of teeth and implants - a systematic review. *J Oral Rehabil* 2008;35 Sup 1:23-32.
3. Blicher B, et al. Endosseous implants versus nonsurgical root canal therapy: a systematic review of the literature. *Gen Dent* 2008;56:576-80
4. Holm-Pedersen P, et al. What are the longevities of teeth and oral implants? *Clin Oral Implants Res* 2007;18 Sup 3:15-9.
5. Iqbal MK, Kim S. For teeth requiring endodontic treatment, what are the differences in outcomes of restored endodontically treated teeth compared to implant-supported restorations? *Int J Oral Maxillofac Impl* 2007;22 Sup:96-116.
6. Torabinejad M, et al. Outcomes of root canal treatment and restoration, implant-supported single crowns, fixed partial dentures, and extraction without replacement: a systematic review. *J Prosthet Dent* 2007;98:285-311.



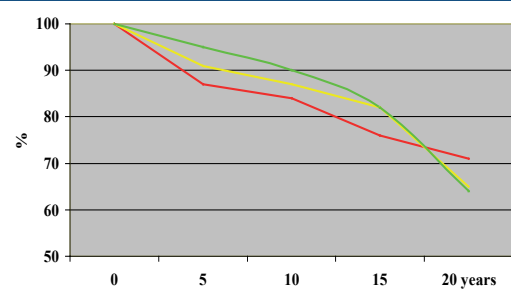


**PROBLEMATIKK MHT EVIDENS FRA KLINISKE STUDIER –  
DET ER TIL SYVENDE OG SIST PASIENTEN SOM  
BESTEMMER VALGET AV BEHANDLING**

# Evidens-Basert Praksis:



Fra: Haynes et al. BMJ 1998;317:273-6



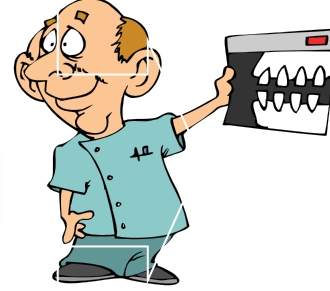
## Holdbarhet



Tannlege:pasient relasjon  
To-veis kommunikasjon  
← →

Independent variables	Bivariate odds ratios	95% Confidence intervals bivariate odds ratios	Multi-variate odds ratios	Multivariate significance	95% Confidence intervals for multivariate odds ratios
Age group					
20-30	-	-	-	-	-
30-40	2.32 **	1.15 - 3.13	2.52	**	1.35 - 3.33
+40	2.63 ***	1.43 - 3.08	2.63	***	1.83 - 3.8
Gender					
Male	-	-	-	-	-
Female	2.42 **	1.61 - 2.79	2.12	**	1.91 - 2.9
Material					
Amalgam	-	-	-	-	-
Composites	1.12 NS	0.13 - 1.56	1.42	NS	1.13 - 1.96
Glass ionom.	3.12 ***	2.52 - 4.34	5.65	**	4.67 - 7.23
Dentists					
#1	-	-	-	-	-
#2	1.34 NS	0.35 - 1.61	1.04	NS	1.35 - 2.01
Location					
Mandible	-	-	-	-	-
Maxilla	1.55 *	1.17 - 2.04	1.15	*	1.57 - 2.14

## Risikofaktorer



Bli enige om b.h.plan  
→ informert samtykke



## Endring livskvalitet



## Kostnader& -over tid

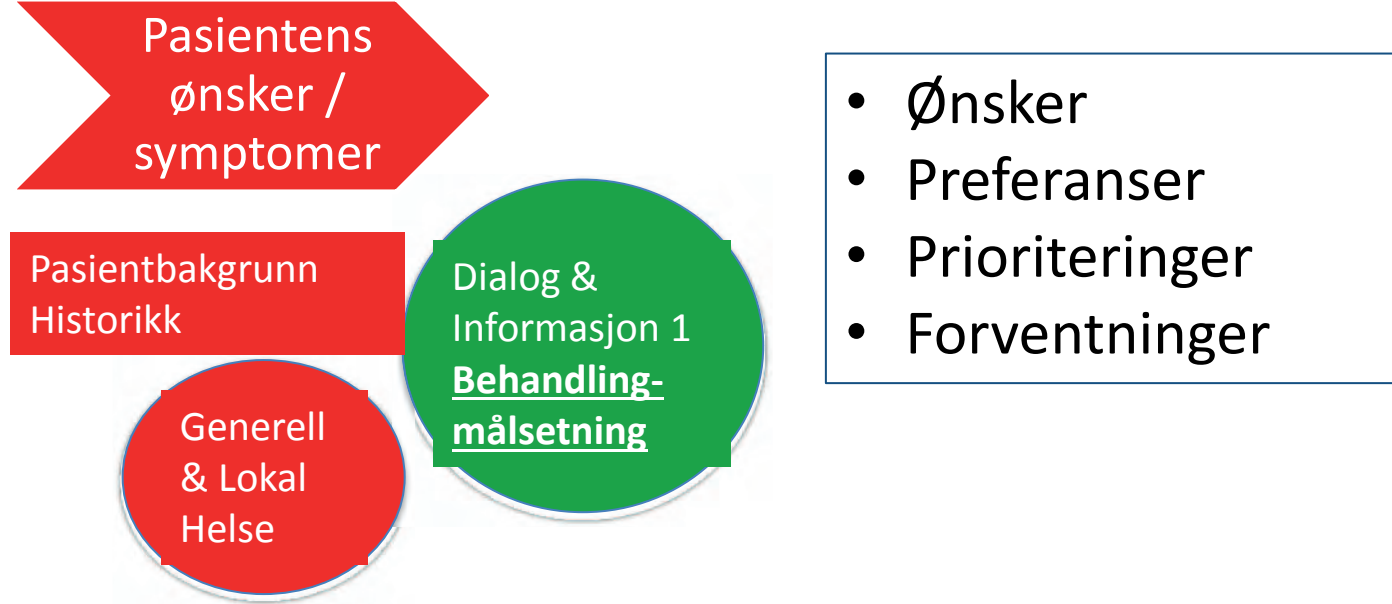


## Sannsynlighet resultat



## Verst mulig scenarier

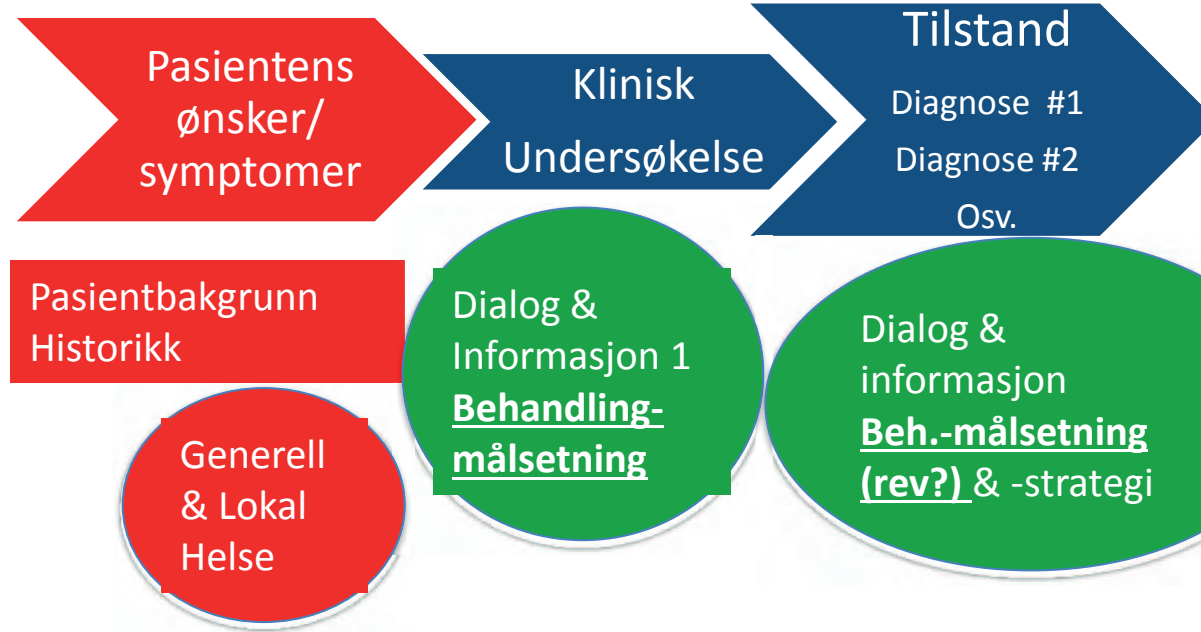
# God Klinisk praksis – 1/5



# God Klinisk praksis – 2/5



# God Klinisk praksis – 3/5

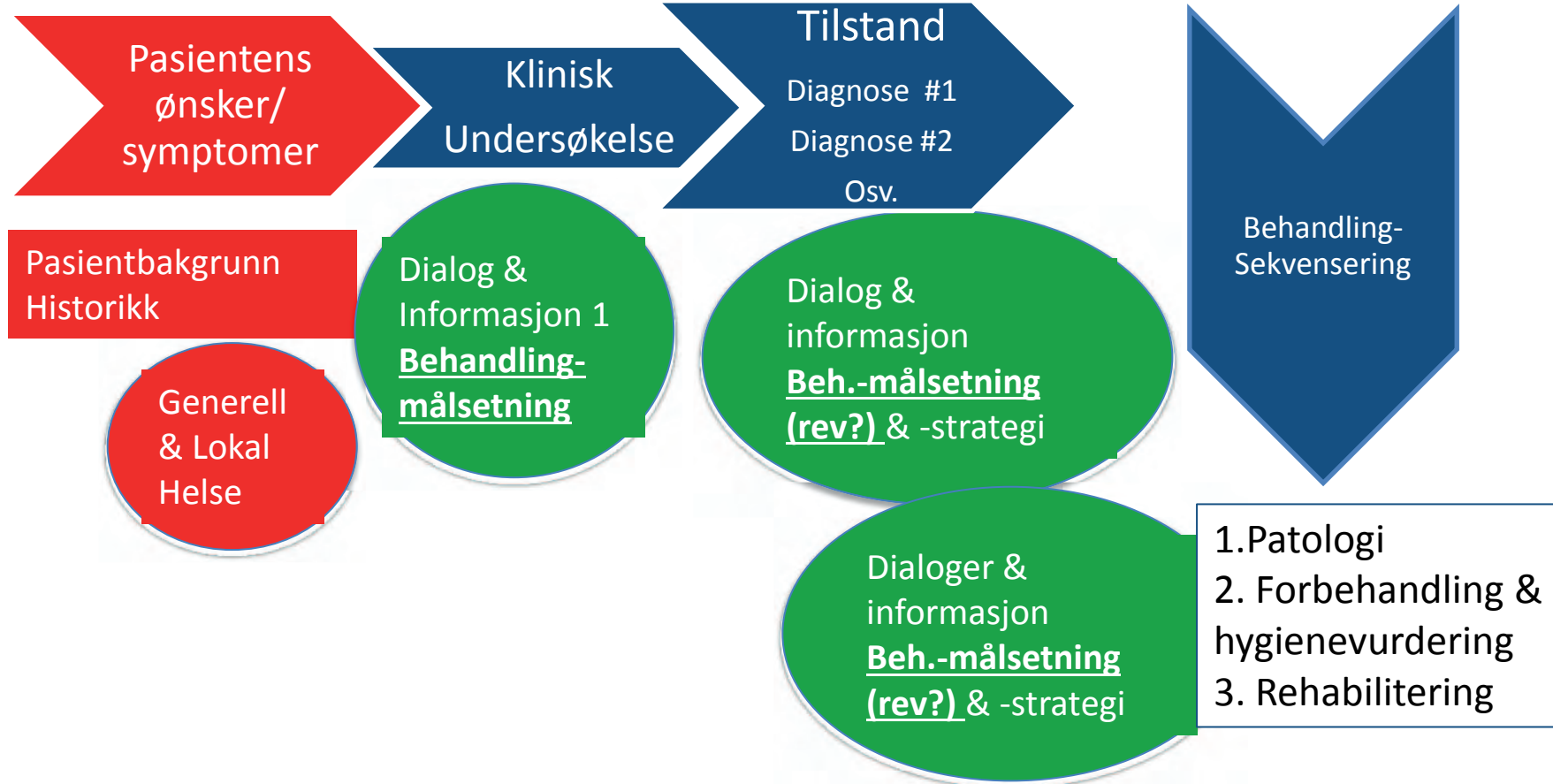


- Kliniske funn
- Røntgenfunn
- Hygienevurdering
- Behandlingsalternativ
- Antatt prognose
- Kostnadsoverslag
- Evt. refusjoner
- Evt. henvisninger

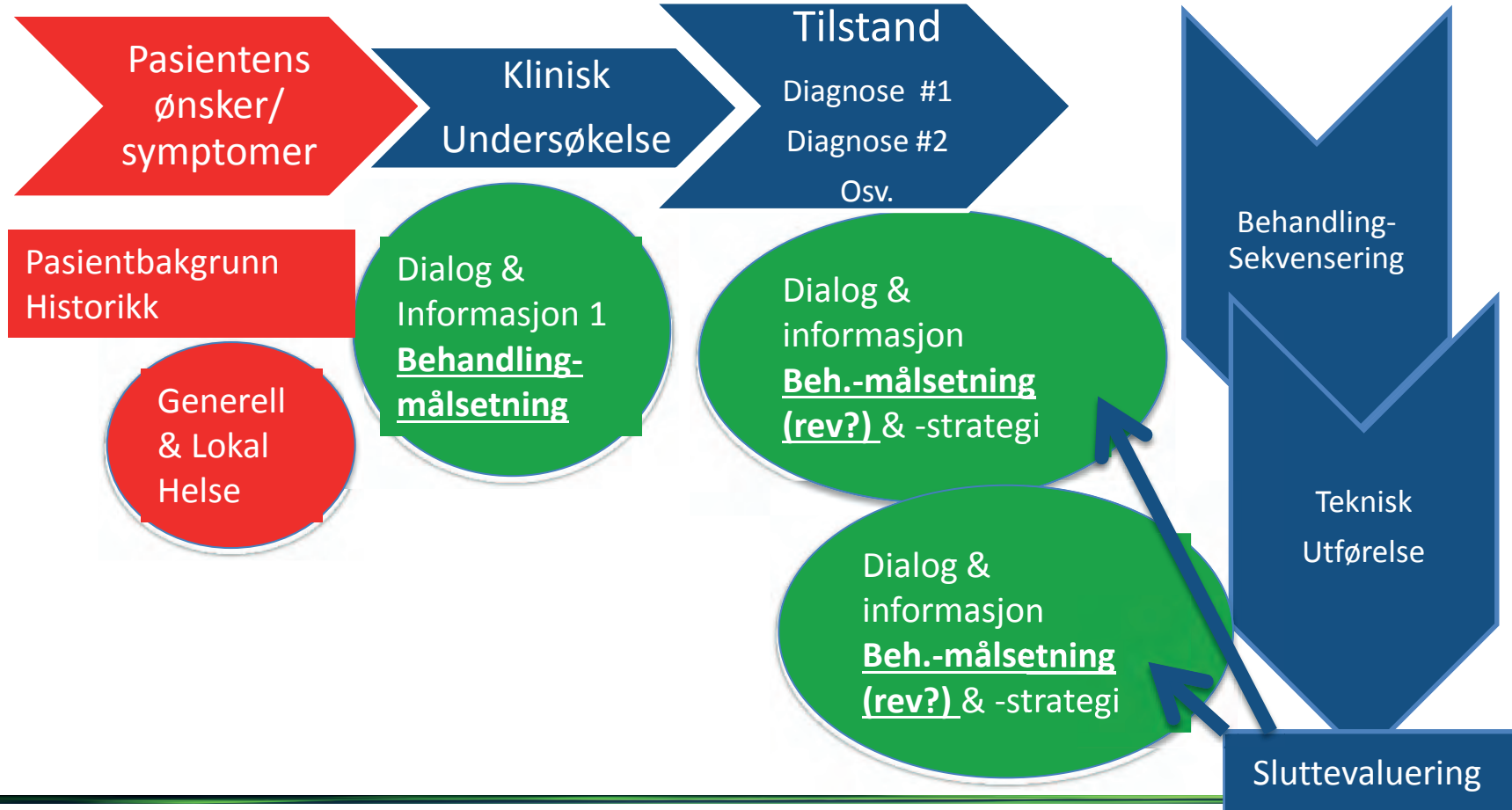
## Informasjon:

- Forebygging av skader
- Begrensning av skadeutvikling
- Opplæring i egenomsorg
- Informert samtykke

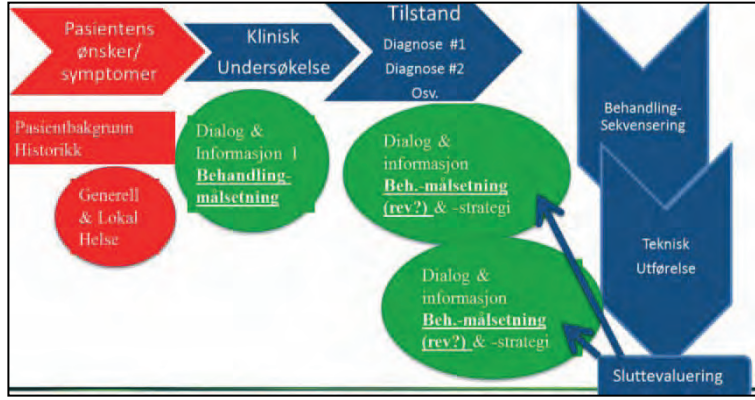
# God Klinisk praksis – 4/5



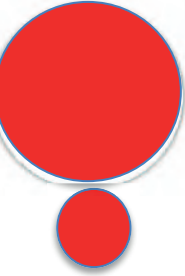
# God Klinisk praksis 5/5



# God klinisk praksis : pasient ønsker vs. behov



Ønsker



Behov



«Nødvendig (tann)-behandling»

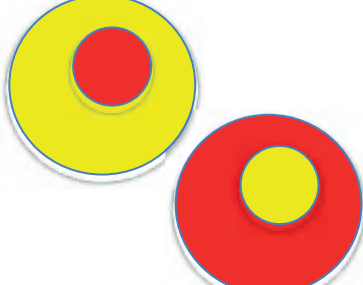
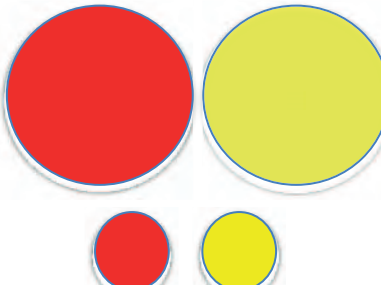
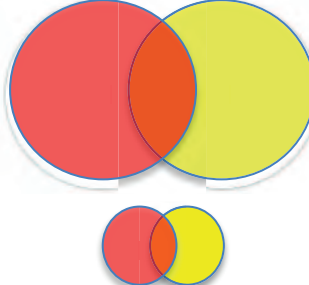
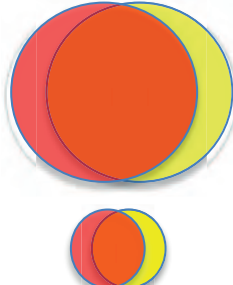
Ønsker & behov samstemt

Ønsker & behov delvis samstemt

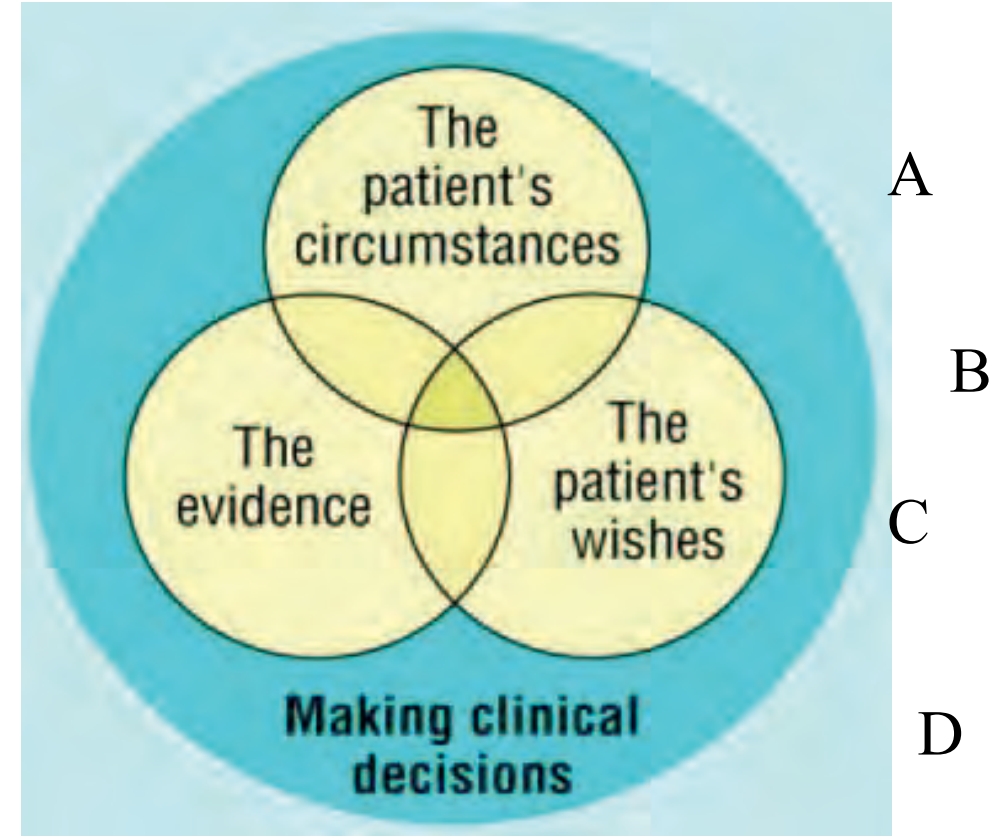
Ønsker & behov dårlig samstemt

Ønsker & behov ikke samstemt

Ønsker en liten del av stort behov, eller omvendt



# Evidens-Basert Praksis:



Fra: Haynes et al. BMJ 1998;317:273-6

# God klinisk praksis

- B • Gi pasienten medbestemmelsesrett etter informasjon om diagnoser, alternativer, prognosenter, kostnader og eventuelle refusjoner
- C • Gi den beste behandling ut fra dagens kunnskapsgrunnlag og faglig konsensus
- C/D • Bevare vev
- D • Opprettholde funksjon, estetikk og sikre pasientens sosiale funksjon
- D • En optimal og adekvat behandling ut fra forsvarlig klinisk skjønn og pasientens forutsetninger og behov
- D • Sikre pasienten rett behandling og samtidig ikke påføre ham/henne unødig tidstap eller utgifter

# "Relativ god" klinisk praksis finnes ikke

FAGARTIKKEL

Nor Tannlegeforen Tid 2004; 114: 554–9

Harald M. Eriksen, Ida Koll-Frafjord og Ingvild Nærum Heier

## Diagnostikk og behandlingsplanlegging

Eksempler på variasjon i forslag til tannbehandling

Beskrev to konsepter:

**Forsvarlig minimumsbehandling**

&

**Optimal behandling («*tid og økonomi spiller ingen rolle*»)**



## TV 2 hjalp neppe noen tannlege

I desember i fjor hadde programposten «TV 2 hjälper deg» en innslag som førte til at dels svært annerledes behandlingspraktik og priser hos tre tannlegekamrater. En professor fra Oslo-konkluderte ble også oppfordret til å gi sin vurdering av behandlingspraktikene til tre av dem. Hans uttalelser i programmet var helt negative reaksjoner, og han ble også inkludert til NTUs etiske råd. I mars minkalte Oslo tannlegeselskap til møte om saken. Det ble fullt hus.

Det som kommer frem i TV 2-intervjuet er at de tre tannlegene, som også var med i denne tannlegepraktikken, har presentert rimelige tilfeller til behandling, til enestående utstyr på mange av sine tannlegene, men atvistet ved Hypnotisk Tannlegegruppen, har levert en mye uoversettende behandlingspraktik til en langt høyere pris.

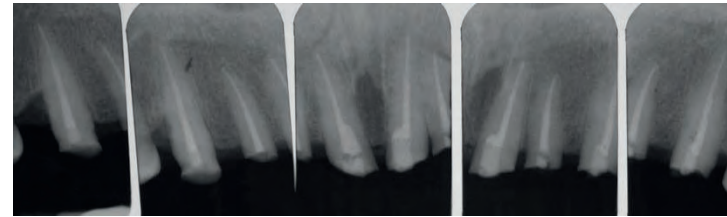
### Rollen i Institutt for klinisk odontologi

Nasjonal-TV 2 intervjueret seg til Instituttet for klinisk odontologi, der de bestemte å legge opp behandlingspraktikken, og å komme tilbake til enestående behandlingspraktikken, med at tannlege Rykke kunne komme med de tannlegene som hadde utarbeidet behandlingspraktikken.

Kameratene, også en annen professor fra instituttet, er ikke like med i det konkluderte, men nærmest gjengjør historien gjenomgående. I responget til professor Rykkes vurderinger er kameratene med, og det er fra denne samme motparten av det verdelige innledningen vi hører:

Instituttets rett og godt til å uttale seg i daglig spørsmål er ukjent.

Det er ikke kjent.



Under forutsetning av at rotfyllingen virker godt obturert klinisk og radiologisk og uten periapikale funn samt symptomfrihet anbefales:

- A. Revisjon uansett dersom den har vært eksponert mer enn 3 mnd
- B. Revisjon uansett dersom den har vært eksponert mer enn 1 uke
- C. Revisjon hvis man kan vinne mer retensjon til en rotstift
- D. Revisjon bare hvis utførelsen virker teknisk enkel
- E. Ikke å revidere rotfyllingen

### **3. MÅ EN EKSPONERT TANNROT SOM ER ROTFYLTT REVIDERES FØR KRONETERAPI?**

# Pasientkasus #3 : Revisjon eller ikke



# Vitenskapelig kunnskap og evidensnivå



## Is endodontic re-treatment mandatory for every relatively old temporary restoration?

A narrative review

David Keinan, DMD, MSc, PhD, MHA; Joshua Meshonov, DMD; Aini Smidt, DMD, MSc

**E**ndodontists long have considered the success of endodontic treatment to be influenced by the quality of the coronal restoration. Researchers have recommended sealing of coronal restorations to prevent microorganisms in the oral environment from recolonizing the canal system and to bar nutrients in the oral environment from supporting microorganisms left in the canal system after treatment.<sup>1</sup> A possible association between coronal leakage and endodontic failure was first reported by Marshall and Massler<sup>2</sup> in their radioisotope leakage study of extracted endodontically treated teeth. The interest in microleakage subsequently developed into a major thrust of endodontic research, and by the 1980s, almost 20 percent of the articles published in Journal of Endodontics dealt with this issue. However, the majority of these studies were conducted as short research projects by graduate students who used a diverse array of methods, thereby making comparisons difficult. Indeed, the studies

## ABSTRACT

**Objectives and Background.** In this review, the authors examine whether there is any decisive evidence to support the revision of root fillings that have been exposed to the oral environment for more than three months, undertaken solely because of suspicions of microleakage. Researchers in numerous endodontic studies have addressed the evaluation of coronal microleakage by using different tracers and techniques. The need to achieve a tight, permanent coronal seal as soon as possible after the completion of endodontic treatment is obvious. However, the clinical importance of microleakage studies recently has been questioned because of their wide range and even contradictory results, and findings from only a few clinical investigations have demonstrated a clear relationship between the endodontic success rate and failure rate owed to coronal microleakage in cases involving high-quality endodontic therapy.

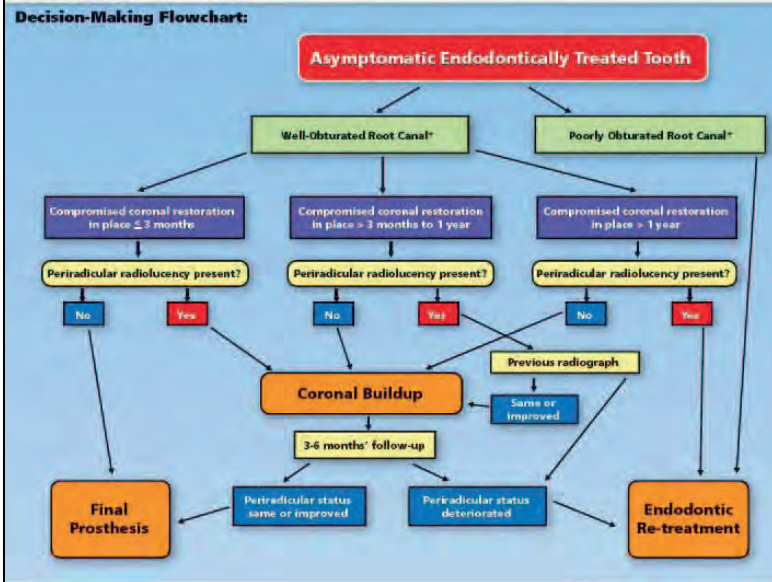
**Methods.** The authors analyzed commonly cited articles regarding the clinical relevance of microleakage studies and the success rate of teeth with compromised restorations.

**Conclusions.** In a review of the literature, the authors found no clear evidence to support immediate replacement of well-obturated endodontic treatment that has lasted more than three months solely because of suspicions of microleakage. It may be prudent in such cases to make a new coronal restoration immediately and to observe the tooth for at least three months before placing the permanent crown.

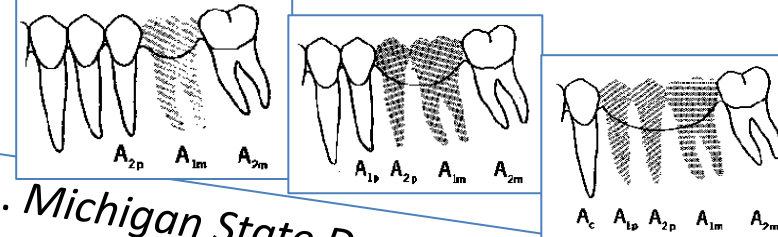
**Key Words.** Microleakage; coronal restoration; endodontic success.

JADA 2011;142(4):391-396.

Guide for the clinician's decision making regarding endodontic revision of asymptomatic teeth.



Ante IH. The fundamental principles of abutments. Michigan State Dent Soc Bull 1926; 8:  
14-23: The total periodontal membrane area of the abutment teeth must equal or exceed  
that of the teeth to be replaced. The length of the periodontal membrane attachment of  
an abutment tooth should be at least  $\frac{1}{2}$  or  $\frac{2}{3}$  of that of its normal root attachment.

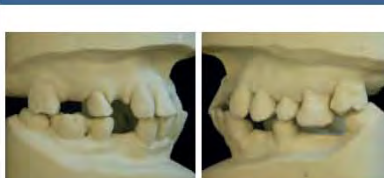


- A. En tann er uegnet som pilar hvis festetapet er >30%
- B. En tann er uegnet som pilar hvis festetapet er >40%
- C. En tann er uegnet som pilar hvis festetapet er >50%
- D. En tann er uegnet som pilar hvis festetapet er >60%
- E. En tann er uegnet som pilar hvis festetapet er >70%

## 4. HVOR MYE PERIODONTALT FESTETAP ER FOR MYE FESTETAP FOR EN BRO?

# Pasientkasus #4 : Periodontalt feste

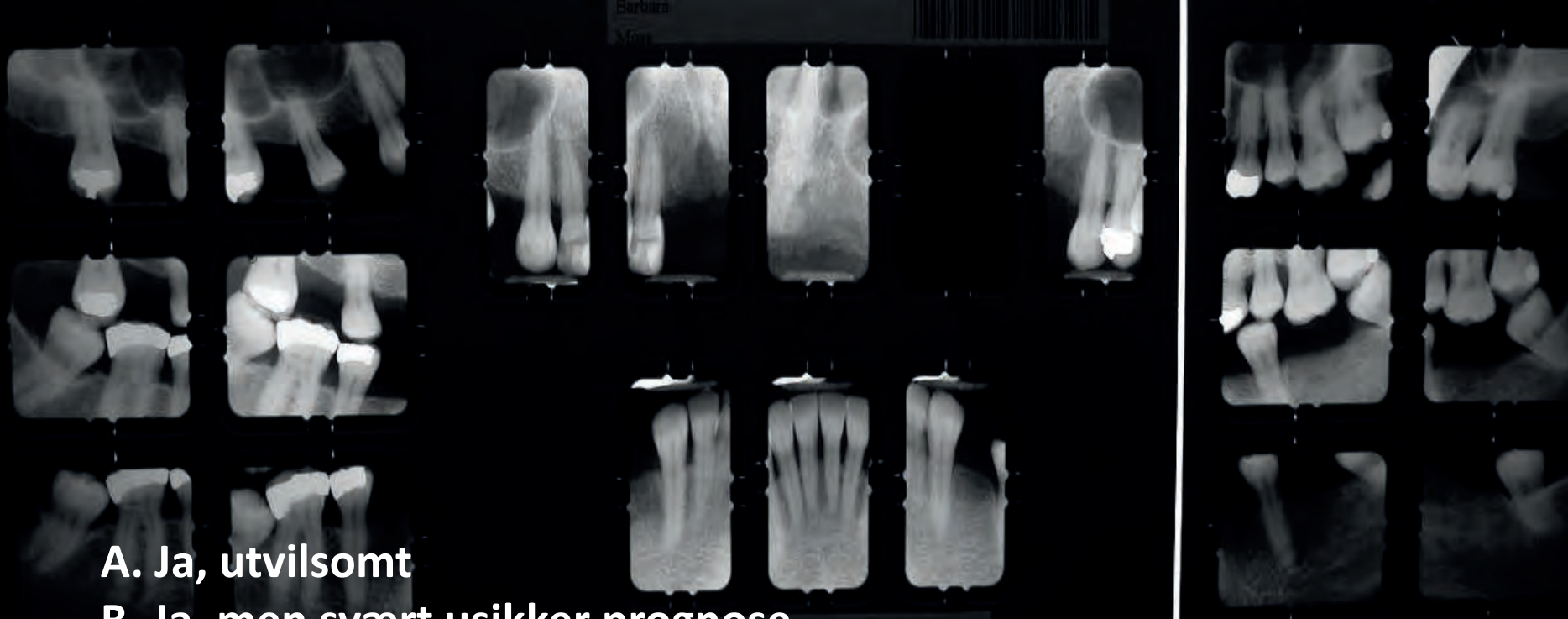
Med partiell protese



Uten partiell protese

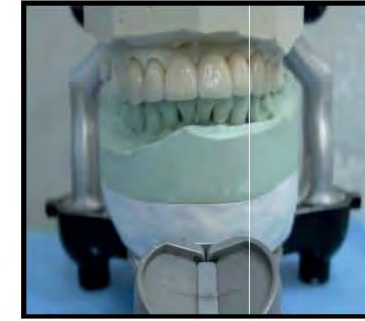


Fast bro i Okj? (Periodontalbehandling ferdig og hygienen er OK)



- A. Ja, utvilsomt
- B. Ja, men svært usikker prognose
- C. Utfører bare dersom pasienten bærer risikoen
- D. Nei, prognosen er for usikker
- E. Nei, av andre grunner

# Pasientkasus #4 : Periodontalt feste



# Pasientkasus #4 : Periodontalt feste



# Vitenskapelig kunnskap og evidensiv



Martina Lalic  
Urs Bragger  
Niklaus P. Lang  
Marcel Zwahlen  
Giovanni E. Salvi

## Ante's (1926) law revisited: a systematic review on survival rates and complications of fixed dental prostheses (FDPs) on severely reduced periodontal tissue support

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**Key words:** fixed dental prosthesis, fixed partial denture, fixed prosthodontics, fixed reconstruction, oral rehabilitation, periodontal disease, periodontal support, periodontitis.

### Abstract

**Background:** In subjects suffering from generalized severe periodontitis, only a few teeth may be treated and used as abutments for fixed dental prostheses (FDPs).

**Objective:** To systematically review the impact of severely reduced, but healthy periodontal tissue support on the survival rate and complications of FDPs after a mean follow-up time of at least 5 years.

**Search strategy:** Publications considered for inclusion were searched in MEDLINE (PubMed) and relevant journals were hand searched. The search was performed in duplicate and was limited to human studies published in the dental literature from 1966 up to and including September 2006. Only publications in English, in peer-reviewed journals, were considered. Abstracts were excluded.

**Selection criteria:** Prospective and retrospective cohort studies were included. The primary outcome measure included survival rates of FDPs and abutment teeth, whereas biological and technical complications of FDPs and abutment teeth represented secondary outcome measures.

**Data analysis:** Summary estimates of survival rates and of biological and technical complications were calculated after 5 and 10 years.

- Many teeth with substantially reduced periodontal tissue support have been extracted and replaced needlessly instead of being used as abutment teeth for FDPs
- Tooth mobility per se does not represent a pathological condition





- A. Helkeram er langt bedre enn metall-keram
- B. Helkeram og metall-keram er nesten likeverdig, men helkeram er noe bedre
- C. Helkeram og metall-keram er likeverdig så pasienten får bestemme
- D. Metall-keram og helkeram er nesten likeverdig, men MK er noe bedre
- E. Metall-keram er langt bedre enn helkeram

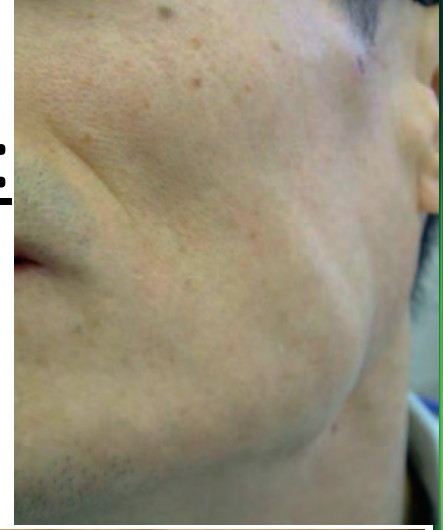
## **5. DEN NYE BROEN – BØR IKKE HELKERAM NÅ KUNNE ERSTATTE METALL-KERAMET?**

# Vil du unngå dette?



# Vil du unngå dette?

Da skal du holde deg unna disse to:



# Pasientkasus #5 : Helkeram e. kjeveortopedi



# Hvor kritisk skal man være v/ estetikk-vurdering?



# Hvor kritisk skal man være v/ estetikk-vurdering?



Mer?

# Hvor kritisk skal man være v/ estetikk-vurdering?



# Zirconia til fresing utviser stor variasjon!

		%	
<b>TZP*</b>	$\text{ZrO}_2 / \text{Y}_2\text{O}_3$	95 / 5	TZP=(tetragonal zirconia polycrystals)
<b>TZP-A</b>	$\text{ZrO}_2 / \text{Y}_2\text{O}_3 / \text{Al}_2\text{O}_3$	$\sim 95 / \sim 5 / 0.25$	
<b>FSZ</b>	$\text{ZrO}_2 / \text{Y}_2\text{O}_3$	90 / 10	FSZ= Fully stabilized zirconia
<b>PSZ</b>	$\text{ZrO}_2 / \text{MgO}$	96.5 / 3.5	PSZ= Partially stabilized zirconia
<b>ATZ</b>	$\text{ZrO}_2 / \text{Al}_2\text{O}_3 / \text{Y}_2\text{O}_3$	76 / 20 / 4	ATZ= Alumina toughened zirconia

Gir stor variasjon mht:

Frakturmotstand

Hardhet

Kornstørrelse

Tensjonstyrke

Elastisitetmodul

Opasitet

Sintringstid

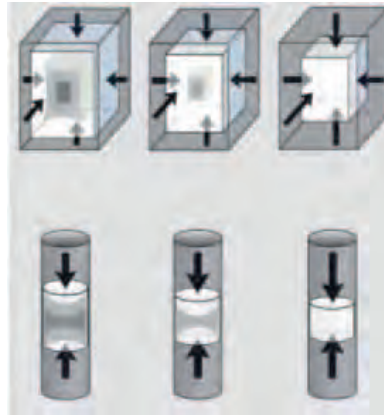
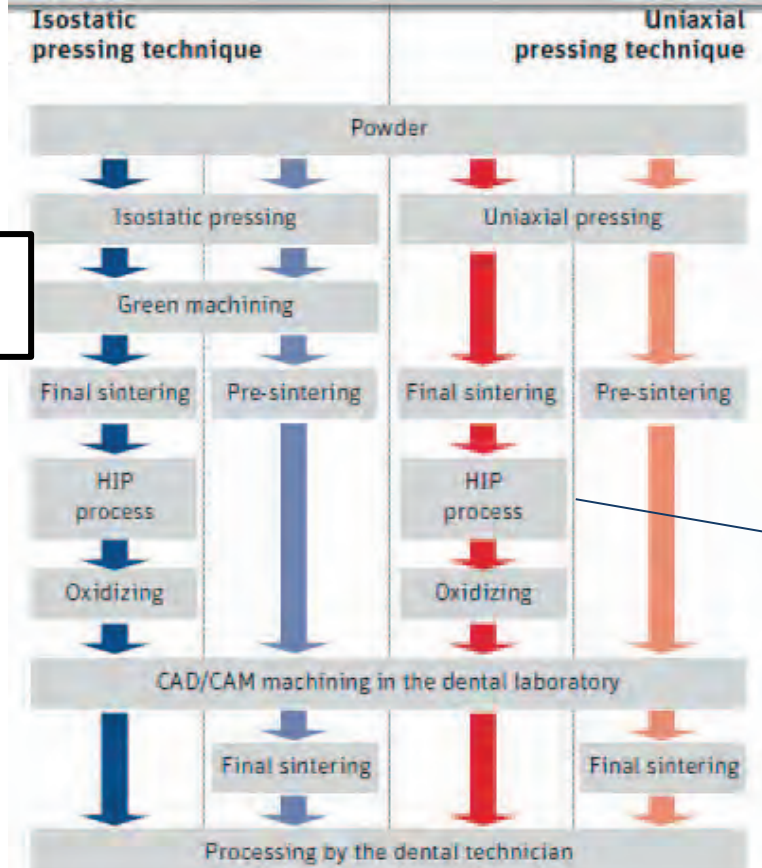
Ingen myndigheter sjekker:

- Keramkompatibilitet
- Optimal kjerne-ytterlag tykkeler
- Egenskaper vs forventet bruk i odontologi



# Zirconia til freising utviser stor variasjon!

Partielt  
sintret



Isostatisk  
kompresjon



Uniaksial  
kompresjon

(HIP process: hot isostatic  
post compaction)

Slutt-sintring: ~1350°C (Cercon)  
-1500°C (Lava) -1530°C (Vita)

# Zirconia substrater for fresing måles ulikt!



3 punkt



4 punkt



biaksial bøyetest



# CAM fabrikerte keram-restaureringer – vil vi oppleve problemer i fremtiden?

Proc Inst Mech Eng H. 2005 Jul;219(4):233-43.

## Near-surface damage--a persistent problem in crowns obtained by computer-aided design and manufacturing.

Rekow D, Thompson VP.

College of Dentistry, New York University, New York, NY, USA. edr1@nyu.edu

### Abstract

Robust dental systems obtained by computer-aided design and manufacture (CAD/CAM) have been introduced and, in parallel, the strength of the ceramic materials used in fabricating dental crowns has improved. Yet all-ceramic crowns suffer from near-surface damage, limiting their clinical success, especially on posterior teeth. Factors directly associated with CAD/CAM fabrication that contribute to the degree of damage include material selection and machining parameters and strategies. However, a number of additional factors also either create new damage modes or exacerbate subcritical damage, potentially leading to catastrophic failure of the crown. Such factors include post-fabrication manipulations in the laboratory or by the clinician, fatigue associated with natural occlusal function, and stress fields created by compliance or distortion within the supporting tooth structure and/or adhesive material holding the crown to the tooth. Any damage reduces the strength of a crown, increasing the probability of catastrophic failure. The challenge is to understand and manage the combination of competing damage initiation sites and mechanisms, limitations imposed by the demand for aesthetics, and biologically related constraints.

DENTAL MATERIALS 29 (2013) 85–96



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journal homepage: [www.intl.elsevierhealth.com/journals/dema](http://www.intl.elsevierhealth.com/journals/dema)



### Review

## How and when does fabrication damage adversely affect the clinical performance of ceramic restorations?

Isabelle Denry\*

The University of Iowa College of Dentistry, Dows Institute for Dental Research and Department of Prosthodontics, Iowa City, IA, USA

#### ARTICLE INFO

##### Article history:

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Received in revised form

29 June 2012

Accepted 2 July 2012

#### ABSTRACT

**Objectives.** As compared to factory-processed ceramic parts, one unique trait of all-ceramic dental restorations is that they are custom-fabricated, which implies a greater susceptibility to fabrication defects. A variety of processing techniques is now available for the custom fabrication of all-ceramic single and multi-unit restorations, these include sintering, heat pressing, slip-casting, hard machining and soft machining, all in combination with a fina

# Vitenskapelig kunnskap og evidensnivå

- industry • Raigrodski AJ, et al. Survival and complications of zirconia-based fixed dental prostheses: a systematic review. *J Prosthet Dent* 2012;107:170-7.
- industry • Layton D. A critical appraisal of the survival and complication rates of tooth-supported all-ceramic and metal-ceramic fixed dental prostheses: the application of evidence-based dentistry. *Int J Prosthodont* 2011;24:417-27.
- industry • Schley JS, et al. Survival probability of zirconia-based fixed dental prostheses up to 5 yr: a systematic review of the literature. *Eur J Oral Sci* 2010;118:443-50.
- industry • Heintze SD, Rousson V. Survival of zirconia- and metal-supported fixed dental prostheses: a systematic review. *Int J Prosthodont* 2010 ;23:493-502.
- industry • Al-Amleh B, et al. Clinical trials in zirconia: a systematic review. *J Oral Rehabil* 2010;37:641-52.





Under forutsetning av at nabotennene ikke er intakte,:

- A. Ja, alltid best med hensyn til forutsigbarhet og til å imøtekommne pasientforventinger
- B. Ja, som regel best med hensyn til .....
- C. Det er likeverdig med hensyn til .....
- D. Nei, bro er som regel best med hensyn til .....
- E. Nei, bro alltid best med hensyn til .....

## 6. SINGELTANNSLUKA I FRONTEN – ER EN IMPLANTATLØSNING ALLTID BEST?

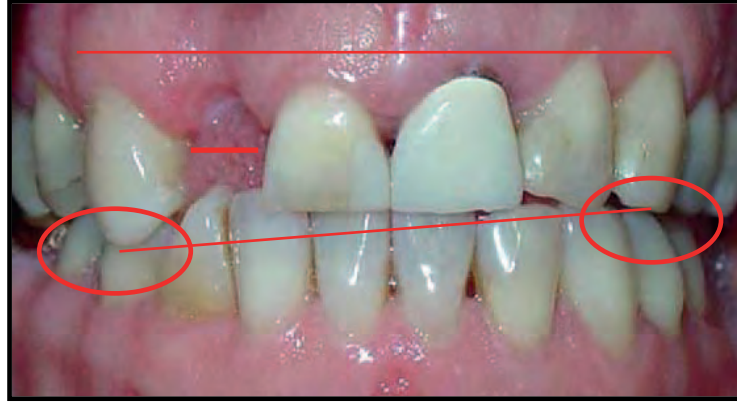
# Ønskelig kontra mulig resultat



# Krone på singel-implantat kan gi overraskelser!



# Pasientkasus #6: Krone på implantat eller bro?



## Behandlingsplan

1. Endo 11 og 21 vurdering
2. Preliminær kronepræpareret 11 & 21 med temporære kroner
3. Kroneforlængning 11-21 & bløtvevsplastikk 12
4. temporære kroner
5. 3-leddsbro x-11-21





Preliminary preparations

# Pasientkasus #6: Krone på implantat eller bro?



# Vitenskapelig kunnskap og evidensnivå

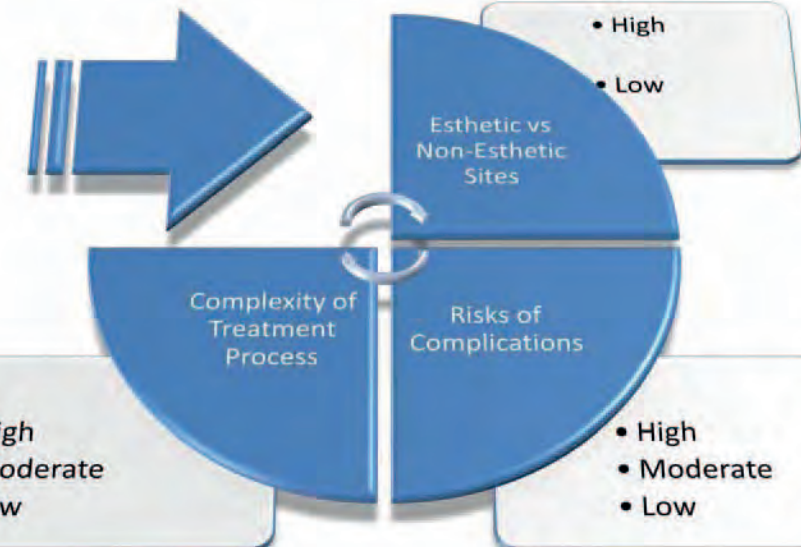
## The SAC Assessment Tool

S Straightforward  
A Advanced  
C Complex

[click to continue](#)

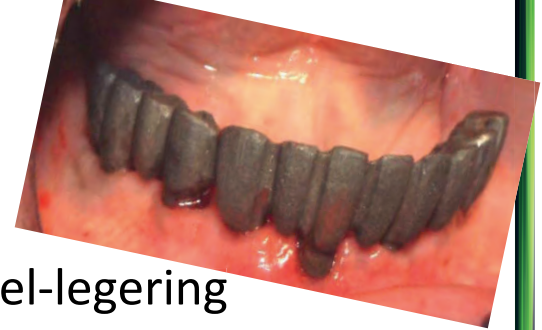


## General Determinants



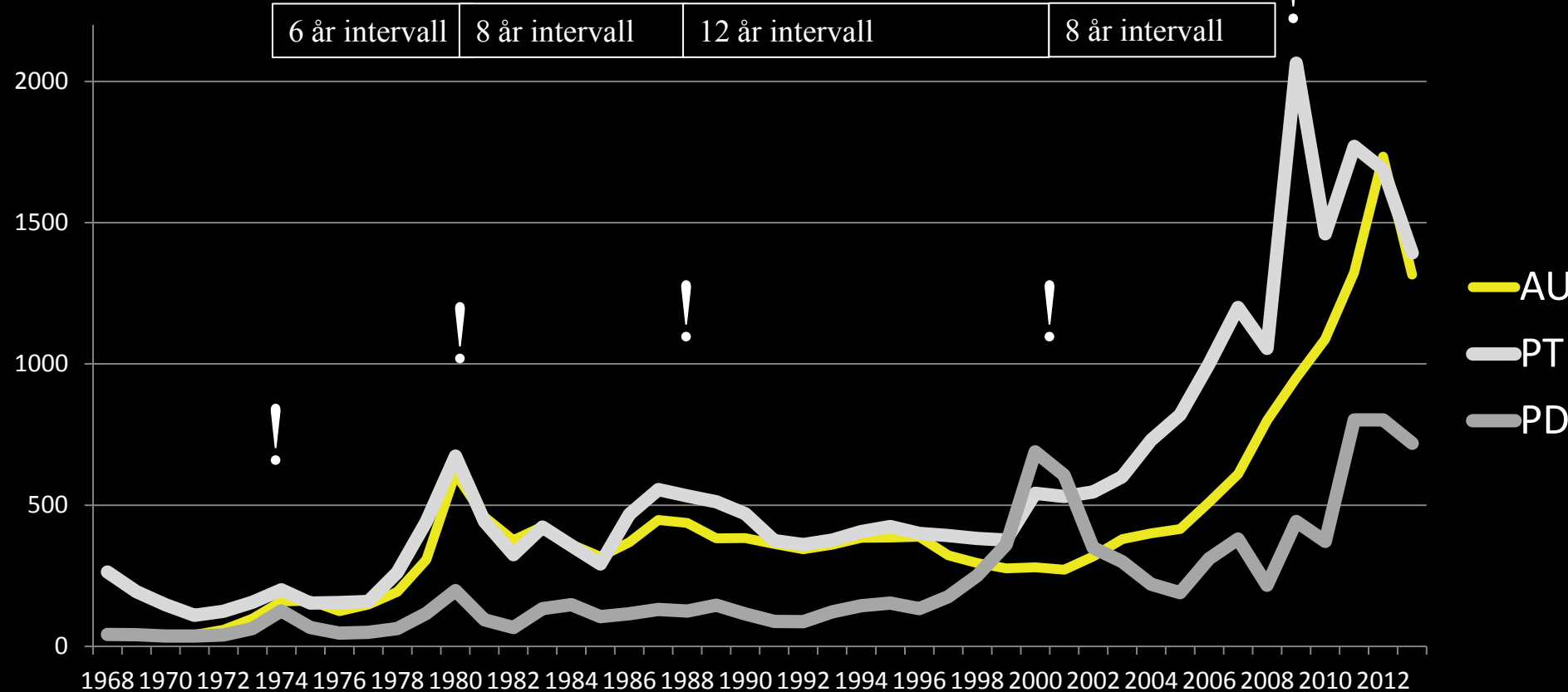
Under forutsetning av ingen mistanke om allergi er

- A. Høy-edel-legeringer er langt å foretrekke fremfor lav-edel-legering
- B. Høy-edel-legeringer er noe bedre enn lav-edel-legering
- C. Lav-edel-legering og høy-edel-legering er like bra, forskjellen ligger i prisen
- D. Lav-edel-legeringer er noe bedre enn høy-edel-legering
- E. Lav-edel-legeringer er langt å foretrekke fremfor høy-edel-legering

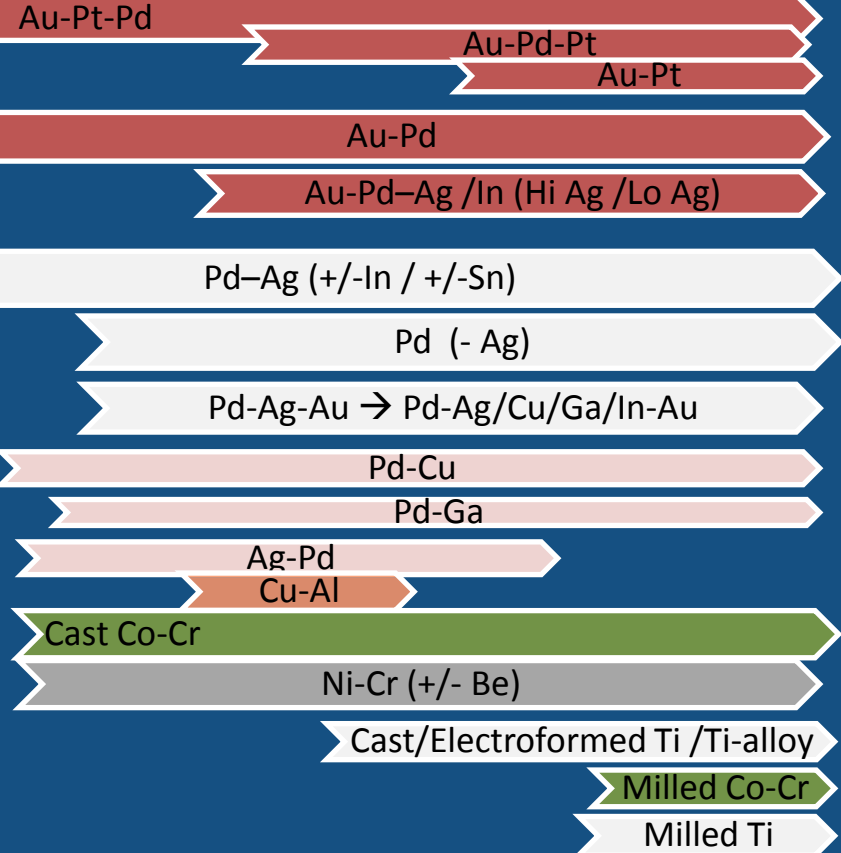
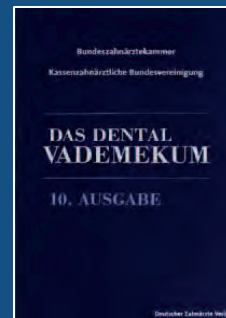


## **7. METALL-KERAM-BROEN TIL SVIGERMOR – ER VALGET AV LAV-EDEL-LEGERINGEN LUMPENT?**

# \$ -pris edellegeringer, 2013



# Legeringer til metall-keram-kroner i 2013



1960

1970

1980

1990

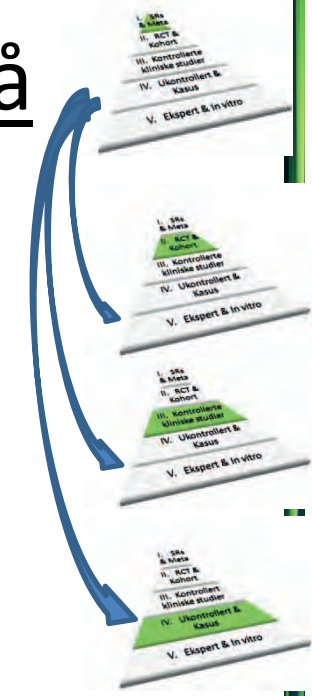
2000

2013

# Vitenskapelig kunnskap og evidensnivå

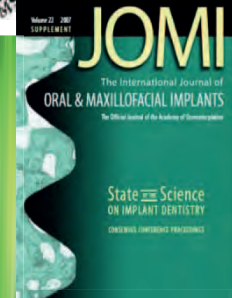
- Ionnaidis ea. (Tenner) J Dent 2010
- Zurdo ea. (Implantat) Clin Oral Impl Res 2009
- U Bern: Aglietta/Brägger/Jung/Lang/Lulic/Pjetursson/Tan ea. (Implantat & tenner) Clin Oral Impl Res 2004a,b,2005,2007,2008,2009
- Sailer ea. (Implantat) Clin Oral Impl Res 2007
- Goodacre ea. (Implantat & tenner) J Pros Dent 2003a,b

**Ingen av disse systematiske oversiktsartiklene  
identifiserer holdbarhet som funksjon av legering**





# Vitenskapelig kunnskap og evidensnivå



# Academy of Osseointegration. State of the Science in Implant Dentistry. August 2006

**comes in the Partially Edentulous |**

Hans-Peter Weber, DMD<sup>1</sup>/Cortino Sukotjo, DDS, MSc, PhD<sup>2</sup>

**Abstract:** Implant restoration of the partially edentulous patient has become highly information on the specifics of restorative designs and their influence on sparse. The main objective of this systematic review was to determine what regarding the influence of prosthodontic design features on the long-term outcome (implant success and survival, prosthesis success and survival) in the part.

**Materials and Methods:** Four questions of primary interest regarding implants

**Materials and Methods:** Four questions of primary interest regarding implant options were selected by the 2 reviewers: abutment type, retention type (*c/i*), support type (implant support alone versus combined implant-tooth supportive material). Inclusion and exclusion criteria were formulated and applied to the list of titles was primarily based on a PubMed-type search provided by the Implant Dentistry workshop leadership. It was supplemented by a hand search the Countway Library of the Harvard Medical School and of a personal collection of the 2 reviewers. Information on the survival and success of implants a

cemented versus screw-retained restorations. Little to no usable information was available on restorative materials and their influence on the outcome.

Most of the studies were conducted in an institutional environment such as university dental schools.

SECTION 5

## Does the Type of Implant Prosthesis Affect Outcomes for the Completely Edentulous Arch?

S. Ross Bryant, DDS, MSc, PhD<sup>1</sup>/

David MacDonald-Jankowski, BDS, LLB, MSc, FDSRCPs(UK), DDRRCR<sup>2</sup>/Kwonsik Kim, DMD, MS, PhD

**Purpose:** A systematic review, including meta-analysis, was conducted to answer the question "Does the type of implant prosthesis affect outcomes for the completely edentulous arch?" The current paper was to assess the impact of fixed or removable prosthesis type on Implant survival and success outcomes. **Materials and Methods:** Pertinent literature was identified through December 31, 2005 using a PubMed search strategy and hand-searching of relevant journals, a personal library, and reference lists from included studies. Inclusion and exclusion criteria were applied to the titles and abstracts and subsequently to the full text of included references. The T2 included studies reported oral implant survival or success, crestal bone levels or loss, and/or prostheses success or maintenance differentiated by arch and by prosthesis type (fixed or removable, epithelial or non-epithelial) established either in 1 year

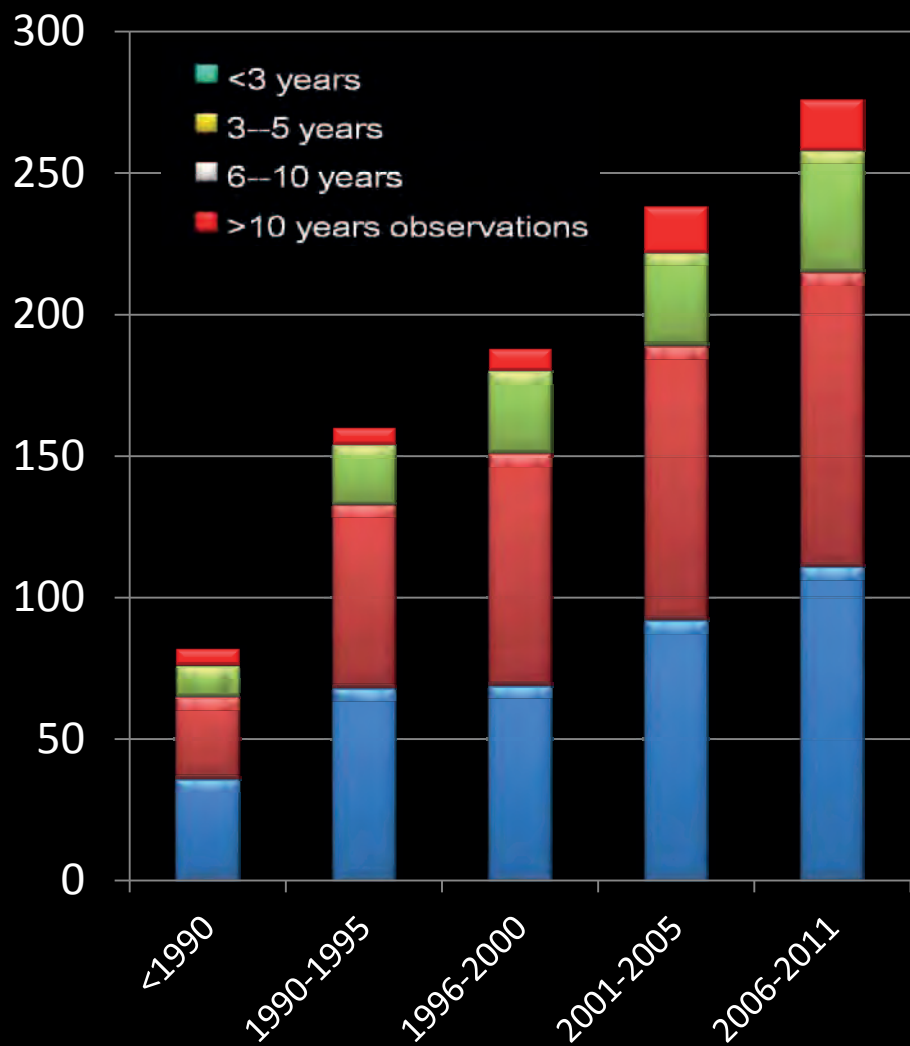
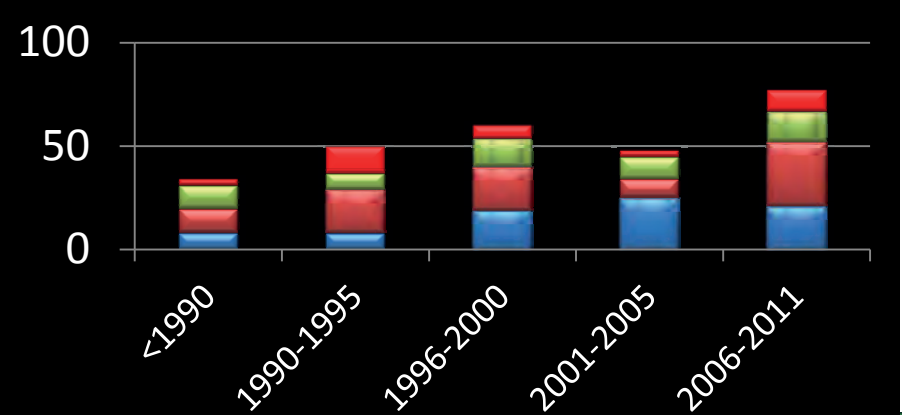
between fixed and removable prosthesis types in edentulous arches. The possible effects of other variations in prosthetic type (such as splinting, rotational characteristics, prosthetic materials, and the number of implants) as well as the effect on crestal bone loss and prosthesis success and maintenance outcomes, are not addressed in detail in this paper. As most commonly reported in implant outcome studies, implants in the maxilla were used.



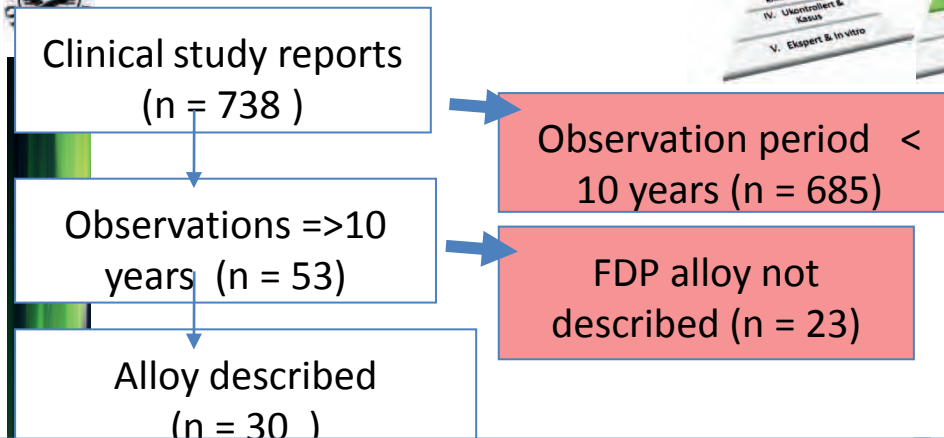
# Kliniske studier bro på implantater: n=738/3005



Kliniske studier bro på tenner:  
n=228 /502



## FDPs Retained by implants



**AgPd:** Albacast / **PalliagM:** Attard / Bryant / Wyatt / Zarb  
1998-04 a,b,c,d,e,f,g,h,i,j,k l

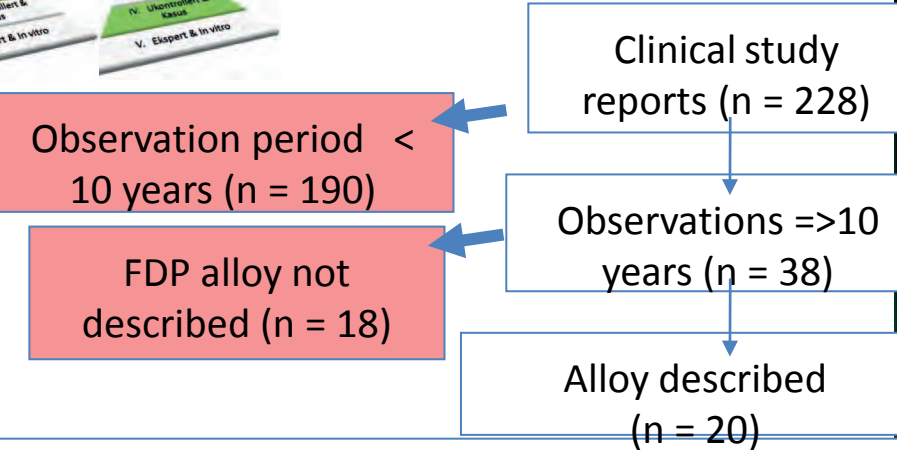
**Type3Au:** Lindquist / Carlsson / Jemt / Ekelund 1994-03  
a,b,c,d,e,f  
Åstrand ea. 2008

**"Gold alloy":** Gunne ea 1999

**"Gold or Co-Cr":** Bränemark / Adell / Jemt / Ivanoff 1977-  
2000 a,b,c,d

**Cp1/Cp2 Ti & "cast gold":** Örtorp & Jemt 2006-09 a,b,c,d,  
"precious alloy" / "cast gold": Eliasson ea 2006  
"precious/semi-precious alloy": Lekholm ea 1999

## FDPs Retained by teeth



**Type4Au:** Degudent U: DeBacker ea, 2006-08a,b,c,d,e,f

**Type3Au:** KAR Gamma: Valderhaug ea 1980-97a,b,c,d

**Type 3Au:** Sjöding: Karlsson ea 1989

**Au-Pd / Ni-Cr (several):** Anderson / Vet. Adm. 1993

**"Co-Cr":** Öwall ea, 1991

**"Gold":** Lindhe & Nyman 1984

Glantz ea 1993

Yi ea 1996&97

Hämmerle ea 2000

**"High noble":** Walton 1997

**"Precious alloy":** Sundh & Ödman 1997

# Vitenskapelig kunnskap og evidensnivå



Kourkouta et al. Br Dent . 2007

**CLINICAL ORAL IMPLANTS RESEARCH**

**kyrre Trigen**  
**Absalon Iokstad**

**Dental implant superstructures using cobalt-chromium alloy compared with gold alloy framework veneered with ceramic or acrylic resin: a retrospective cohort study up to 18 years**

**Author effektivitet:**  
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**Keywords:** cobalt-chromium, dental implant, gold alloy, superstructure, veneering material

**Abstract:**  
Background: An association between the long-term survival and survival of implant-supported prostheses as a function of biomaterial combinations has not been established. The use of cast cobalt-chromium for the superstructure framework may be an alternative to the conventional approach of using two or three publications.

**Materials and methods:** A retrospective study series of 10 patients who had received implants supported fixed dental prostheses (FDP) before 1998 was identified in a private practice clinic. Data were recorded for FDP made from four combinations of alloy frameworks and veneering materials, either 3 gold and cobalt-chromium with ceramic or ennobled acrylic teeth. The extracted data from the charts were subjected to apply other statistical tools (including Kaplan-Meier survival analysis).

**Results:** Patients ( $n = 10$ ) with 170 dentures and 200 implants entering 1117 replacement teeth. The average follow-up observation periods varied between 1 and 223 months, with an average of 120 months. The azures and survival, as well as event rates and types of biological and technical complications, were similar for implant-supported FDP using cobalt-chromium and type I gold alloy frameworks veneered with ceramic or polyacrylic acid veneers. An influence of the superstructure biomaterial combination on the clinical performance of the individual supporting implants could not be established.

**Conclusion:** Implant-supported FDP made from type I gold or cobalt-chromium frameworks and veneered with ceramic or polyacrylic acid with elements comparable clinico-performance. The biomaterial combinations do not appear to influence the survival or survival of the individual implants.

Clin Oral Implants Res  
2012;23(7):853-60

- Svanborg P, et al. A 5-year retrospective study of cobalt-chromium-based fixed dental prostheses. Int J Prosthodont 2013; 26:343-9

- Hjalmarsson L. On cobalt-chrome frameworks in implant dentistry. Swed Dent J Suppl 2009;(201):3-83





Under forutsetning av at tannsubstanstap er overveiende forårsaket av friksjon og ikke av korrosjon:

- A. Helkeram er langt bedre å bruke enn kompositt plast
- B. Helkeram og kompositt plast er nesten likeverdig, men helkeram er noe bedre
- C. Helkeram og kompositt plast er likeverdig så pasienten får bestemme
- D. Kompositt plast og helkeram er nesten likeverdig, men MK er noe bedre
- E. Kompositt plast er langt bedre å bruke enn helkeram

## **8. SLITASJETANNSETTET – ER PLAST BILLIG OG BRA ? ...ELLER BARE BILLIG?**

# Hva mener vi med «tannslitasje»



# «Tannslitasje» (eng.) «Tooth surface lesions (TSL)»

## - opprinnelse:

Fra 1778:

- \* Abrasion: Loss by wear of dental tissue caused by friction of a foreign substance ( dentifrice, toothbrush, objects)
- \* Erosion: Progressive loss of hard dental tissue by chemical processes not involving bacterial action
- \* Attrition: Loss by wear of surface of tooth or restoration caused by tooth to tooth contact during mastication or parafunction

Fra 1991

- \*\* Abfraction: Loss of tooth surface at the cervical areas of teeth believed to be caused by tensile and compressive forces during tooth flexure”

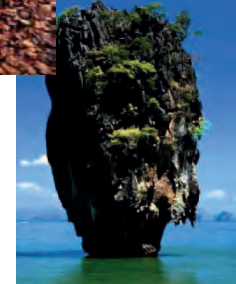
\* Hunter J. The natural history of human teeth. London: J. Johnson; 1778:98-100  
\*\* Grippo JO. J Esthet Dent 1991.

# Vi bør anvende korrekt terminologi fra tribologi

American Society for Testing & Materials

Committee on Standards (ASTM). Erosion:

*"The progressive loss of a material from a solid surface due to mechanical interaction between that surface and a fluid, a multicomponent fluid, impinging liquid or solid particles"*



**STRESS**  
[*Microfracture/  
Abfraction*]  
*Endogenous*  
*Exogenous*

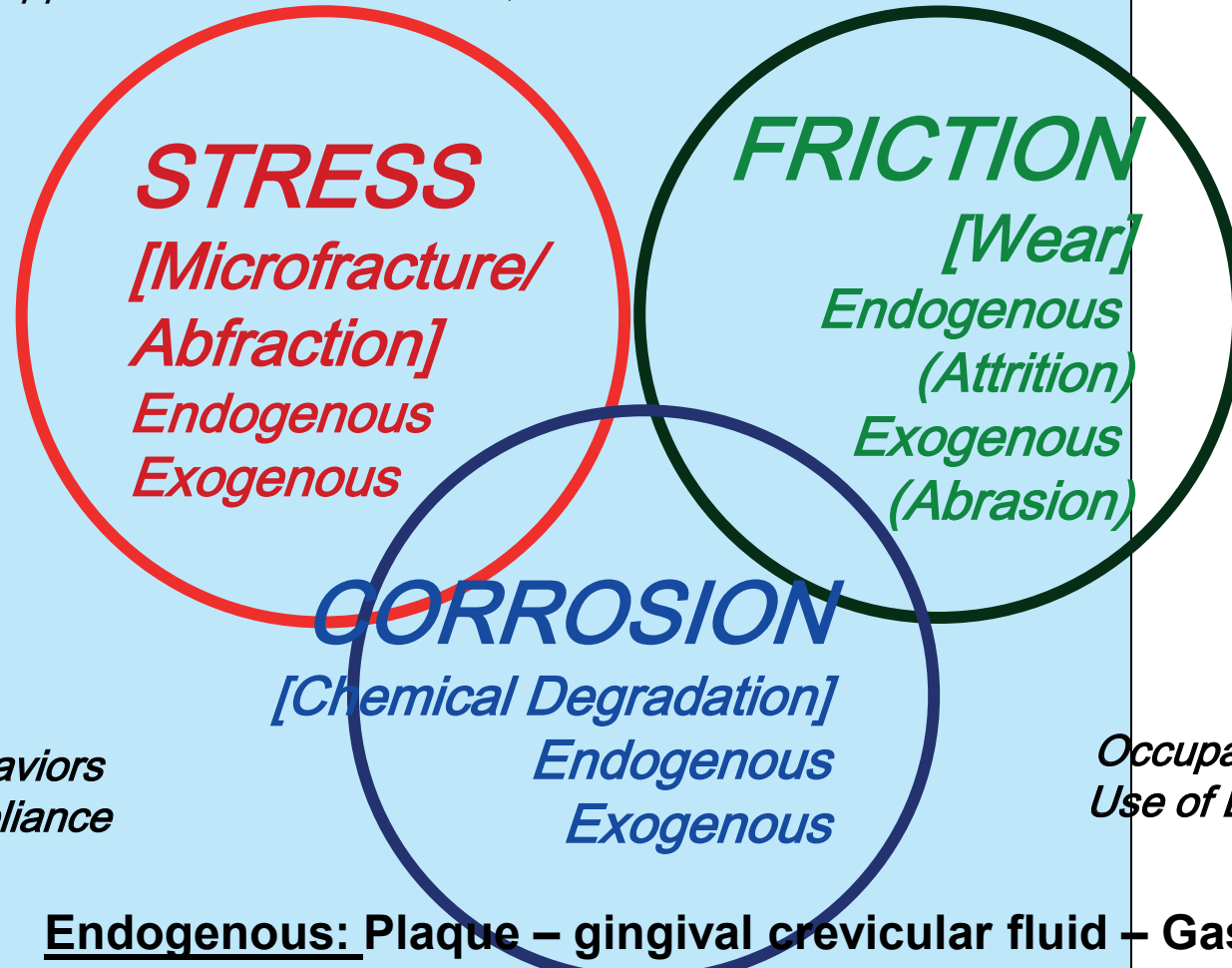
**FRICITION**  
[*Wear*]  
*Endogenous*  
(*Attrition*)  
*Exogenous*  
(*Abrasion*)

**CORROSION**  
[*Chemical Degradation*]  
*Endogenous*  
*Exogenous*



Endogenous  
Parafunction  
Occlusion  
Deglutition

Exogenous  
Mastication  
Habits  
Occupational behaviors  
Use of Dental appliance



Endogenous  
Parafunction  
Deglutition

Exogenous  
Mastication  
Dental Hygiene  
Habits

Occupational behaviors  
Use of Dental appliance

Endogenous: Plaque – gingival crevicular fluid – Gastric juice

Exogenous: Diet -Occupational exposures - Certain drugs/alcohol

# Tribologi –konsept bør anvendes i odontologi

## Overveiende aspekter

Korrosjon



Friksjon



«Ekstern» årsak (?)



Stress



# Kombinasjoner av stress, friksjon og korrosjon



# Pasientkasus #8: (Friksjon)-slitasje - keramlaminater



Skandinavisk løsning kontra Nord-Amerikansk

# Pasientkasus #8: (Korrosjon)-slitasje – kompositt plast

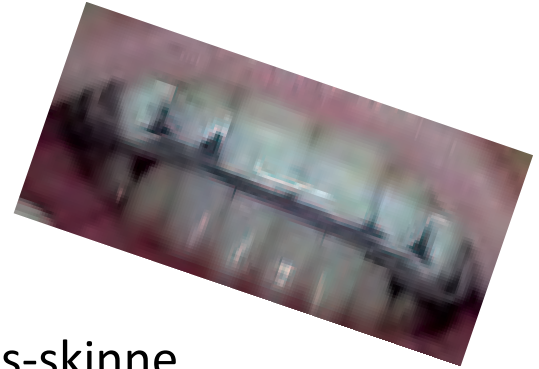


# Vitenskapelig kunnskap og evidensnivå



- Jokstad A, Von Der Fehr FR, Løvlie GR, Myran T. Wear of teeth due to occupational exposure to airborne olivine dust. *Acta Odontol Scand* 2005;63(5):294-9
- Grippo JO, Simring M, Schreiner S. Attrition, abrasion, corrosion and abfraction revisited: a new perspective on tooth surface lesions. *J Am Dent Assoc* 2004;135:1109-18
- Grippo JO, Simring M. Dental 'erosion' revisited. *JADA* 1995;126(5):619-30





Med hensyn til behandling av TMD pasienter er en:

- A. En myk skinne like effektiv som en hard stabiliserings-skinne
- B. En reposisjonerings-skinne bedre enn en stabiliserings-skinne
- C. En reposisjonerings-skinne minst lik eeffektiv som stabiliserings-skinne
- D. Hard stabiliserings-skinne i underkjeven langt å foretrekke
- E. Hard stabiliserings-skinne i overkjeven langt å foretrekke

## **9. TMD PASIENTEN – HVORDAN VAR DET MED HARD STABILISERING- ELLER REPOSISJONERINGS-SKINNENE?**

# Pasientkasus #9: Bittskinne

Noen tannleger ser ut til å fortsette å tro at bittet kan forårsake TMD

- “Ortopedisk stabilitet” av leddet
- Endret propriosensjon til CNS
- Siden 70-tallet, “disk recapturing” vha anterior displasering-skinne (Farrar, 1972)

E.g., Summer & Westesson. Mandibular repositioning can be effective in treatment of reducing TMJ disk displacement. Cranio 1997; 15: 107-20.



# Pasientkasus #9: Bittskinne

## Lang-tids bruk av MORA skinne→

- Skal brukes 24/7
- Anterior reposisjonering av kjeven ordinert for å promotere adaptasjon av retro-discale vev
- Oppfølgende ortodontisk eller protetisk korreksjon?

Opprinnelig Ja.

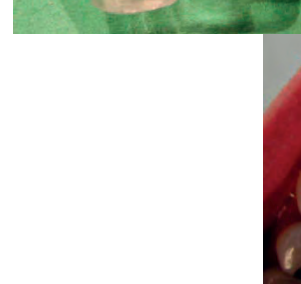
- Ja: Moloney ea 1986, Lundh 1997, Summer ea 1997
- Nei: Keeling ea, 1989, Tallents ea 1990, Parker 1993, Orenstein 1993, Okeson 1988
- Literatur motstridende – primært pga uklare / surrogat resultatmål



# Pasientkasus #9: Bittskinne

Lang-tids bruk av NTI-skinne

Sambitt



Venstre  
laterotrusjon



# Vitenskapelig kunnskap og evidensnivå



- Ebrahim S, et al. Medically Unexplained Syndromes Research Group. The effectiveness of splint therapy in patients with temporomandibular disorders: a systematic review and meta-analysis. *J Am Dent Assoc* 2012;143(8):847-57.
- Fricton J, et al. Systematic review and meta-analysis of randomized controlled trials evaluating intraoral orthopedic appliances for temporomandibular disorders. *J Orofac Pain* 2010;24(3):237-54.
- List T, Axelsson S. Management of TMD: evidence from systematic reviews and meta-analyses. *J Oral Rehabil* 2010; 37(6):430-51



- 
- A. Anbefal implantat umiddelbart og uten forbehold
  - B. Anbefal implantat etter gjennomført periodontitt-behandling
  - C. Anbefal benoppbygging først og deretter implantater
  - D. Fraråd implantat og anbefal partiell avtakbar protese
  - E. Fraråd implantat og ingen tannerstatning

## **10. DEN PERIOAKTIVE RØYKEREN SOM MISTET 17&16 – OG BARE MÅTTE HA IMPLANTATER! (?)**

# Pasientkasus #10: Implantat posteriort okj.

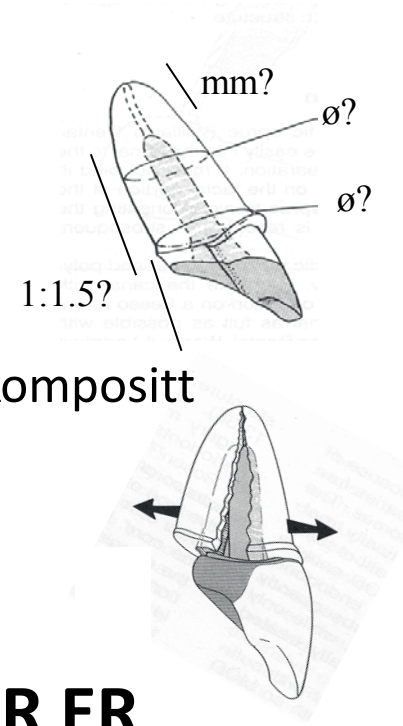


# Vitenskapelig kunnskap og evidensnivå



- Renvert S, Persson GR. Periodontitis as a potential risk factor for peri-implantitis. *J Clin Periodontol* 2009;36 Sup 10:9-14.
- Ong CT, et al. Systematic review of implant outcomes in treated periodontitis subjects. *J Clin Periodontol* 2008;35(5):438-62.
- Schou S. Implant treatment in periodontitis-susceptible patients: a systematic review. *J Oral Rehabil* 2008;35 Sup 1:9-22.
- Quirynen M, et al. Impact of supportive periodontal therapy and implant surface roughness on implant outcome in patients with a history of periodontitis. *J Clin Periodontol* 2007;34:805-15.
- Karoussis IK, et al. A comprehensive and critical review of dental implant prognosis in periodontally compromised partially edentulous patients. *Clin Oral Implants Res* 2007;18:669-79
- Strietzel FP, et al. Smoking interferes with the prognosis of dental implant treatment: a systematic review and meta-analysis. *J Clin Periodontol* 2007;34:523-44.
- Klokkevold PR, Han TJ. How do smoking, diabetes, and periodontitis affect outcomes of implant treatment? *Int J Oral Maxillofac Impl* 2007;22 Sup:173-202.
- Hinode D, et al. Influence of smoking on osseointegrated implant failure: a meta-analysis. *Clin Oral Implants Res* 2006; 17:473-8.

- A. At det kan lages et adekvat kronegrep ("ferrule")
- B. At det sementeres en støpt stift-konus
- C. At det bondes en tannfarget stift og fremstilles konus i komposit
- D. At det blir igjen minimum 3mm rotfyllingsmasse
- E. At stiften ikke blir kortere enn den kliniske kronehøyden



## 11. KOLLUMFRAKTUR – HVILKEN FAKTORER ER VIKTIGST FOR FREMTIDIG KRONERETENSJON OG - PROGNOSÉ?

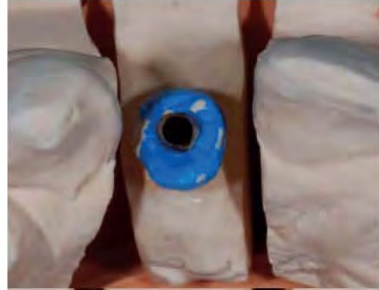
# Behov for stift i rotfylt tann

Så lite tannsubstans som overhodet mulig skal fjernes

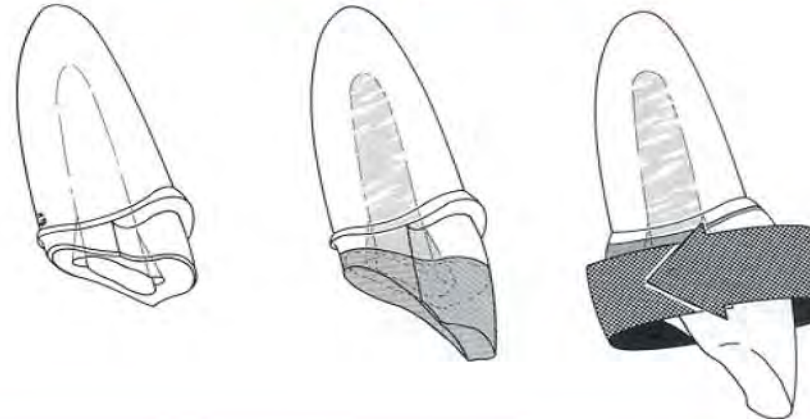
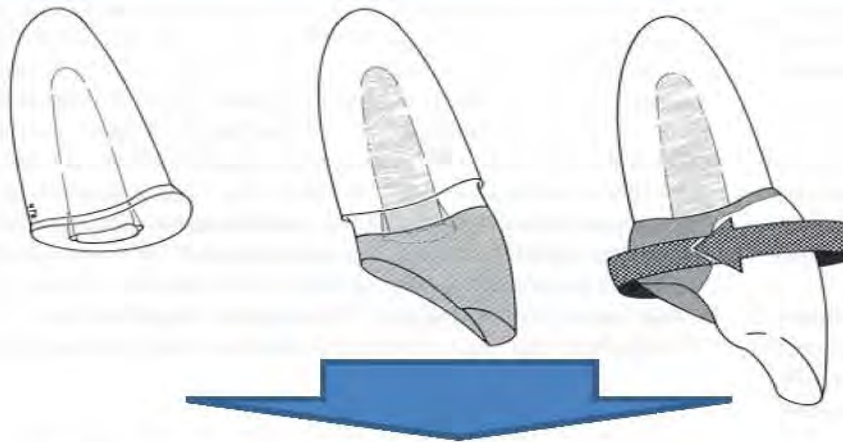
Likevel, 2 motstridende syn gjelder fortsatt:

1. Bare når det er behov for retensjon av koronal restaurering ("Nord-Europa")
2. En rotfylt tann "forsterket" med en stift har en bedre prognose enn rotfylte tenner uten stift ("Sør-Europa")

# Patientcasus #11: Rotstift



# Viktigst er adekvat kronegrep!



# Vitenskapelig kunnskap og evidensnivå

- Juloski J, et al. Ferrule effect: a literature review. *J Endod* 2012;38(1):11-9 (**Ekstrusjon er bedre enn kroneforlengning**)
- Goracci C, Ferrari M. Current perspectives on post systems: a literature review. *Aust Dent J* 2011;56 Suppl 1:77-83 (**Intraradikulær resin-adhesjon er dårligere enn mot koronal dentin**)
- Stavropoulou AF, Koidis PT. A systematic review of single crowns on endodontically treated teeth. *J Dent* 2007; 35(10): 761-7 (**Kroneterapi er langt bedre enn direkte fyllinger**)





Under forutsetning av at det ikke sementeres konvensjonell helkeram og almen aksepterte prepareringsprinsipper:

- A. Polymer-sement er bedre enn andre sementer
- B. Glass-ionomer-sement er bedre enn andre sementer
- C. Hybrid-sement med overvekt av polymer er bedre enn andre sementer
- D. Hybrid-sement med overvekt av GIC er bedre enn andre sementer
- E. Fosfatsement er bedre enn andre sementer

## **12. SINKFOSFATSEMENT ER 100 ÅR GAMMELT MEN PLASTSEMENT ER NYTT –VALGET ER VEL KLART?**

# Pasientkasus #12: Sement til faste proteser



Mo 2012

# Vitenskapelig kunnskap og evidensnivå

- Sorrentino R, et al. Clinical evaluation of 209 all-ceramic single crowns cemented on natural and implant-supported abutments with different luting agents: a 6-year retrospective study. *Clin Implant Dent Relat Res* 2012;14(2):184-97 (**Procera All ceram**)
- Behr M, et al. Self-adhesive resin cement versus zinc phosphate luting material: a prospective clinical trial begun 2003. *Dent Mater* 2009;25(5):601-4 (**Metal-ceramics**)
- Jokstad A. A split-mouth randomized clinical trial of single crowns retained with resin-modified glass-ionomer and zinc phosphate luting cements. *Int J Prosthodont*. 2004;17(4):411-6. (**Metal-ceramics**)



# Vitenskapelig kunnskap og evidensnivå



Praksis-baserte kliniske studier organisert av



Amalgam 10 år

Glass-ionomer 5 år

Kompositt plast 10 år

Kronesement



Ivar A Mjor

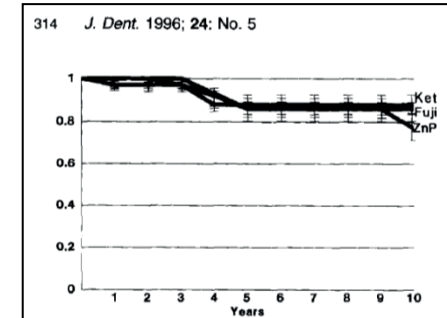


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**Ten years' clinical evaluation of three luting cements**

A. Jokstad and I. A. Mjor\*

Department of Prosthetic Dentistry and Stomatognathic Physiology, University of Oslo, Oslo, Norway, and NIOM,  
Scandinavian Institute of Dental Materials, Haslum, Norway



# Vitenskapelig kunnskap og evidensnivå



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0300-5712/97 \$17.00+0.00

## Assessment of the periapical and clinical status of crowned teeth over 25 years

J. Valderhaug, A. Jokstad, E. Ambjørnsen and P. W. Norheim

Department of Prosthetic Dentistry and Stomatognathic Physiology, Dental Faculty, University of Oslo, Oslo, Norway

### ABSTRACT

**Objectives:** The purpose of this study was to examine radiographically changes in the periapical status and compare the clinical status of teeth with a vital pulp and root-filled teeth restored with crowns and bridge retainers during 25 years.

**Methods:** During 1967/68, 114 patients received prosthodontic treatment by senior dental students at the Oslo Dental Faculty. In all, 291 teeth with a vital pulp and 106 root-filled teeth were restored with 158 prostheses. All root-filled teeth were restored with a cast dowel and core. The casts were made in a type-3 gold alloy, and cemented with zinc phosphate cement. Forty-six teeth were restored with crowns and 351 teeth with bridge retainers. Radiographs were taken preoperatively, immediately after cementation, and

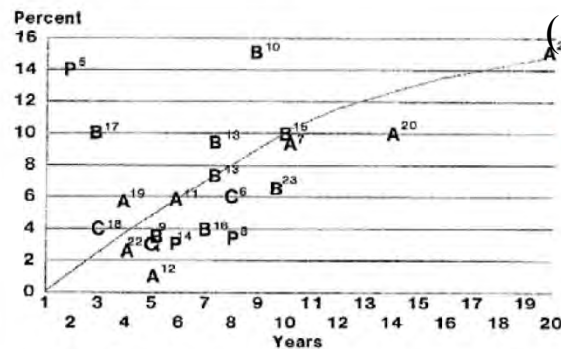
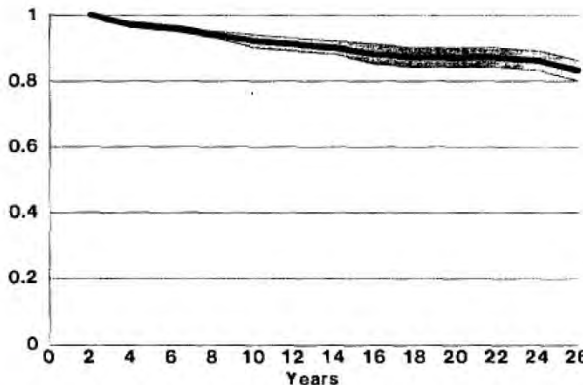
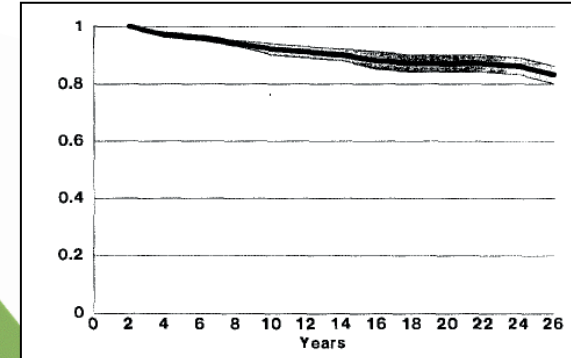
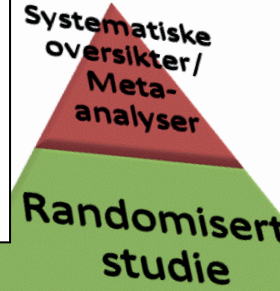
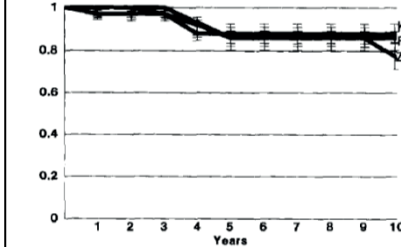


Fig. 1. Reported frequencies of periapical changes on teeth restored with crowns and bridges assessed in cross-sectional



**Senior-studentene Od.Fak 1968/1969**  
**Svært få pilarer mistet sin tannvitilitet over 25 år**

314 J. Dent. 1996; 24: No. 5



# PROBLEMATIKK MHT EVIDENS FRA KLINISKE STUDIER – SPESIELT RANDOMISERTE STUDIER

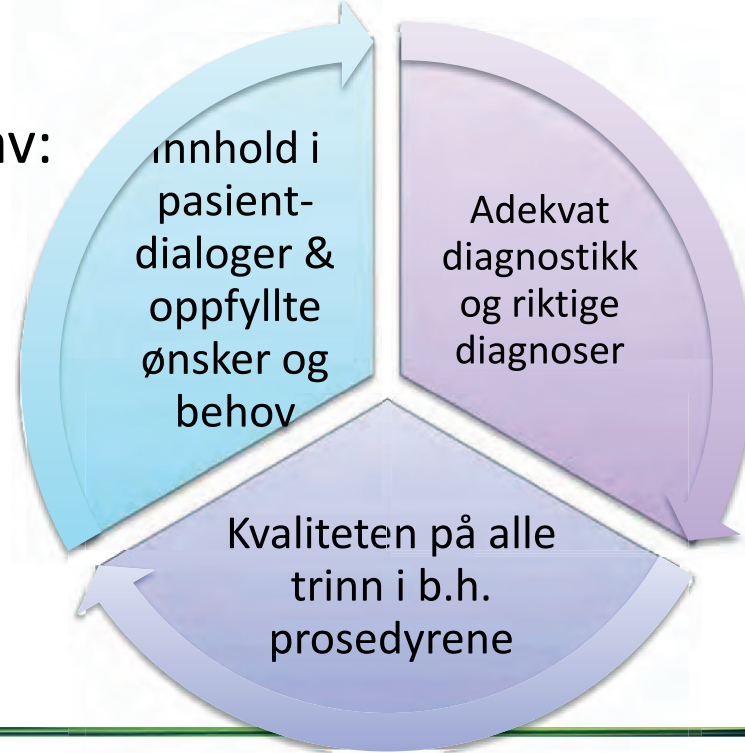
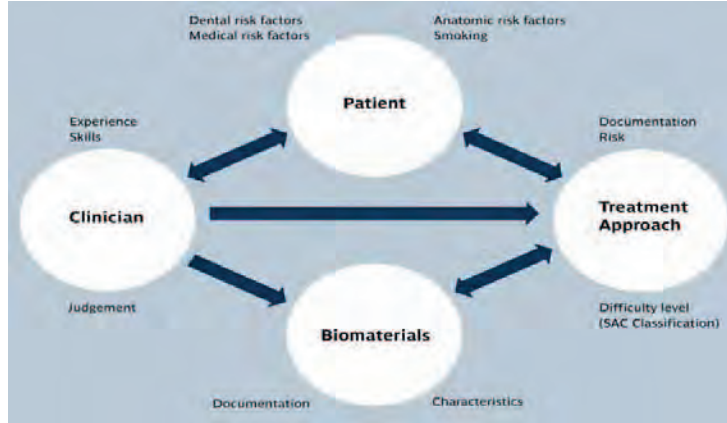
# Valg mellom alternative behandlinger – hva ønsker klinikere å få klarlagt?

1. God evidens for at alternativ A er bedre enn alternativ B
2. God evidens for at alternativ A er dårligere enn alternativ B
  
3. Middels evidens for at alternativ A er bedre enn alternativ B
4. Middels evidens for at alternativ A er dårligere enn alternativ B
  
5. Dårlig evidens for at alternativ A er bedre enn alternativ B
6. Dårlig evidens for at alternativ A er dårligere enn alternativ B

# Et behandlings-resultat – kan egentlig én faktor av betydning isoleres i en klinisk studie?

## Er i så fall studien en refleksjon av realiteten?

Pasientopplevelse av behandlingsresultater er avhengig av:  
& kombinasjon av mange faktorer:



# Tenkbare variasjoner i fremstilling av fast protese

1. Roterende instrumenter, prepareringsform
2. Rotstift, materiale & prosedyrer
3. Gingival retraksjon, materiale & prosedyrer
4. Avtrykk, materiale & prosedyrer
5. Bittregistrering, materiale & prosedyrer
6. Fargeuttak, metode
7. Midlertidig, materiale & sement & prosedyrer
8. Krone-bro materiale
9. Fremstillingsmetode for krone-bro
10. Cement og sementerings-prosedyre
11. Finjusteringer, okklusjon, hygieneinstruksjon



- A. Karbon-stift sementert med resin er bedre enn andre typer stifter
- B. Kvarts-stift sementert med resin ...
- C. Glass-stift sementert med resin ....
- D. Hybrid-stift sementert med resin ....
- E. Støpt stift-konus sementert med Zn-sement ....

## 13. FIBERFORSTERKET STIFTER HAR NÅ ERSTATTET STØPTE STIFTER – N'EST-CE PAS?

# Vitenskapelig kunnskap og evidensnivå

- Goodacre CJ. Carbon fiber posts may have fewer failures than metal posts. J Evid Based Dent Pract 2010;10(1):32-4
- Baba NZ, Golden G, Goodacre CJ. Nonmetallic prefabricated dowels: a review of compositions, properties, laboratory, and clinical test results. J Prosthodont 2009; 18(6):527-36
- Bolla M, Muller-Bolla M, Borg C, Lupi-Pegurier L, Laplanche O, Leforestier E. Root canal posts for the restoration of root filled teeth. Cochrane Database Syst Rev 2007;(1):CD004623. N=1.





# Vitenskapelig kunnskap og evidensnivå



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## Assessment of the periapical and clinical status of crowned teeth over 25 years

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### ABSTRACT

**Objectives:** The purpose of this study was to examine radiographically and compare the clinical status of teeth with a vital pulp and root-filled bridge retainers during 25 years.

**Methods:** During 1967/68, 114 patients received prosthodontic treatment at Oslo Dental Faculty. In all, 291 teeth with a vital pulp and 106 root-filled prostheses. All root-filled teeth were restored with a cast dowel and core gold alloy, and cemented with zinc phosphate cement. Forty-six teeth with bridge retainers. Radiographs were taken preoperatively, in



Lengst prospektet kliniske studien som noengang har blitt publisert



J Valderhaug  
(†1999)

**Senior-studentene Od.Fak 1968/1969**

**Alle endobehandlede tenner utført  
lege artis ved Od.Fak.**

**Alle endobehandlede tenner laget  
støpt stift.**

**KAR Gamma-gull-akrylat-broer  
Sementert med Sinkfosfat-sement  
Rapportert funn etter;**

**5 – 10 – 15 & 25 år**

**Svært få stiftløsninger over 25 år**

**Enda færre vertikale tannfrakturer**

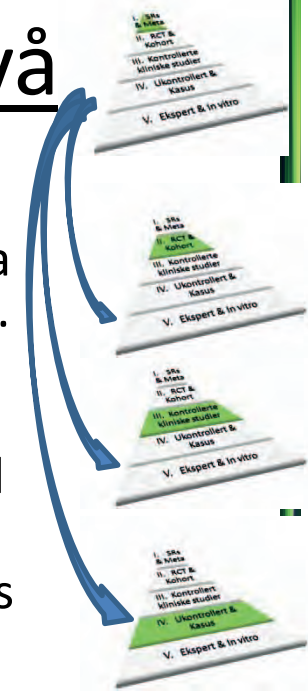


- A. Enkeltkrone på implantat er langt dyrere enn en bro i lengden
- B. Enkeltkrone på implantat er dyrere enn en bro i lengden
- C. Enkeltkrone på implantat er sammenliknbar med en bro i lengden
- D. Enkeltkrone på implantat er billigere enn en bro i lengden
- E. Enkeltkrone på implantat er langt billigere enn en bro i lengden

## **14. ER KOSTNADENE FOR ENKELT-IMPLANTAT OG FOR EN LITEN BRO LIKEVERDIGE SETT OVER TID?**

# Vitenskapelig kunnskap og evidensnivå

- Vogel R, Smith-Palmer J, Valentine W. Evaluating the health economic implications and cost-effectiveness of dental implants: a literature review. *Int J Oral Maxillofac Implants* 2013;28(2):343-56.
- Scheuber S, Hicklin S, Brägger U. Implants versus short-span fixed bridges: survival, complications, patients' benefits. A systematic review on economic aspects. *Clin Oral Implants Res* 2012;23 Suppl 6:50-62.
- Pjetursson BE, et al. Comparison of survival and complication rates of tooth-supported fixed dental prostheses (FDPs) and implant-supported FDPs and single crowns (SCs). *Clin Oral Implants Res* 2007;18 Sup 3:97-113.
- Salinas TJ, Eckert SE. In patients requiring single-tooth replacement, what are the outcomes of implant- as compared to tooth-supported restorations? *Int J Oral Maxillofac Impl* 2007;22 Sup:71-95.



# Vitenskapelig kunnskap og evidensnivå



## Odontologi 2002



J Ørstavik  
(†2003)

Prognose for oral protetikk  
– hva skal vi fortelle pasienten?

ASBJØRN JOKSTAD OG JON ØRSTAVIK

*Det er vanskelig å spå – især om Fremtiden.*  
Storm-P

### Innledning

Prognose – fra gresk *pro gnosis* – kan bokstavelig oversettes som forut-kunnskap eller forut-erkjennelse. Uttrykket anvendes innen mange ulike fagområder hvor man ønsker å beskrive sannsynlig utvikling av ulike tilstander. I medisinsk sammenheng ble begrepet tatt i bruk på 1600 tallet som uttrykk for den forventede utvikling av en sykdomstilstand, basert på sykdommens generelle natur og på dens symptomatologi i det enkelte kasus. I dag kan forlopet av de aller fleste sykdomstilstandar påvirkes i betydelig grad av våre behandlingsvalg, og uttrykket spesifiseres ofte ved å knytte det ikke bare til sykdommen, men også til terapivalg.

Fra diagnose til terapi, fra terapi til prognose

Protetisk tannbehandling er karakterisert ved enkelte hovedtrekk som gjør applikasjon av prognosbegrepet i tradisjonell medisinsk forstand komplisert:

- For det første benyttes proteser som erstatning for tenner hos pasienter med et vidt spektrum av bakenforliggende årsaker

1. *Hva vil skje med kvaliteten av restvevet, inklusive eventuelt rettannsettet, med eller uten protetisk behandling?*
2. *Hvordan vil funksjoner tilhørende det stomatognatiske systemet endres med eller uten protetisk behandling?*
3. *Hvordan vil pasientdefinerte kriterier, eksempelvis estetikk, funksjon, komfort endres med eller uten protetisk behandling?*
4. *Hva vil skje videre med en eventuelt eksisterende protese med eller uten videre behandling?*

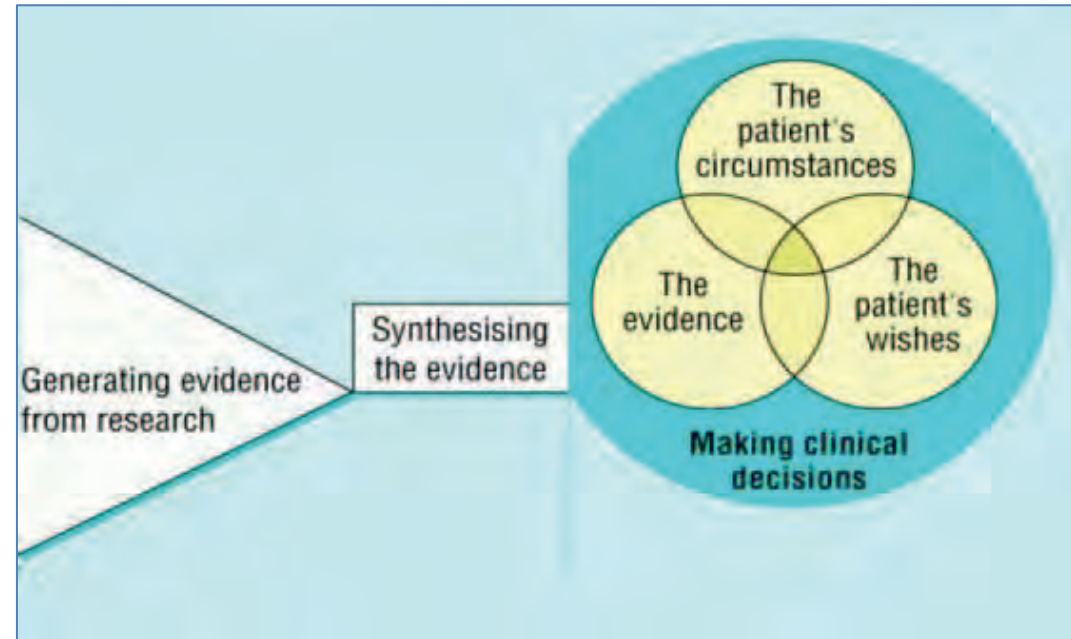
Hvordan kan jeg  
praktisere dette  
nye “EBM” ?



# Hvordan utøve evidens-basert praksis?

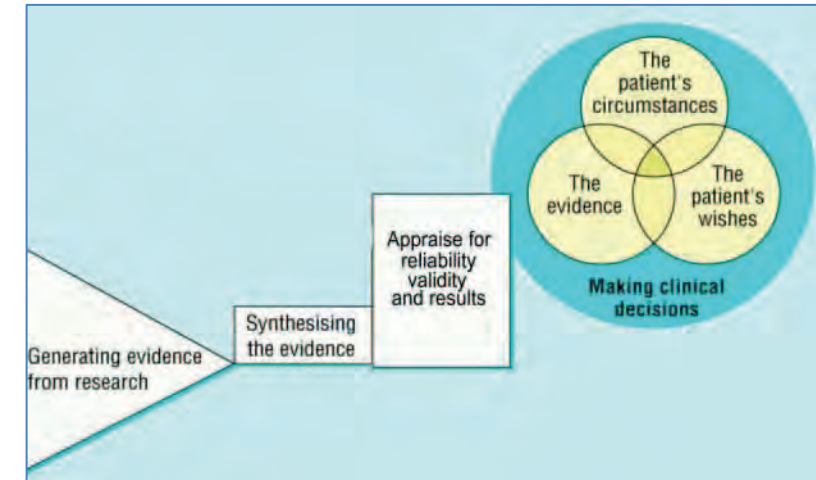
## 1. Lære selv hvordan evidens-basert odontologi appliseres i praksis

- Bøker
- Seminarer
- Internett
  - Online link-lister
  - Online kurs
  - Online ressurser



# Hvordan utøve evidens-basert praksis?

1. Lære selv evidens-basert odontologi
2. Søke og anvende evidens-baserte sammendrag utarbeidet av andre
  1. Fagtidsskrift som kritisk evaluerer primærstudier
  2. Systematiske oversikter
    - Cochrane Collaboration
    - Nat. Health Serv. R&D
    - Litteratur





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Home

## Home

Welcome to the new Centre for Evidence-Based Dentistry website

The Centre for Evidence-Based Dentistry, established in 1992, is an independent body whose aim is to promote the teaching, learning, practice and evaluation of evidence-based dentistry world-wide.

The Centre is the editorial base for the *Evidence-Based Dentistry Journal* and is one of the members of the Virtual Centre for Improving Oral Health. You can find out more about the history, aims and objectives of the Centre by visiting the about us section of the site.

Latest news and events

1st International Society for Evidence-Based Health Care Conference, November 3-5, 2010

GO UCL Home > Eastman > Research > Departments > Clinical Research > ICEBOH

## International Centre for Evidence-Based Oral Health

Research synthesis to improve healthcare

### Welcome to ICEBOH

ICEBOH is a research-based unit developing best evidence for prevention, diagnosis and treatment in oral healthcare. We use these findings to develop clinical research to address key questions in order to strengthen the evidence-base. ICEBOH is part of the department of Clinical Research, UCL Eastman Dental Institute.

ICEBOH is a leading authority internationally in conducting systematic reviews in dentistry. This position has been gained by our focus on scientifically rigorous methods and by developing key collaborations between clinical experts and methodologists. We design our reviews to answer important questions in healthcare, questions that are relevant to patients, clinicians and policy makers.

### Research

Our research focuses on:

- High quality systematic reviews in periodontology and oral health care.
- Developing the research methodology of such reviews

### Training

ice training in conducting systematic reviews in oral health care. Our makers, clinicians, researchers and industry. We are the only regular ew training for oral healthcare in the world

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# Online sekundære publikasjoner

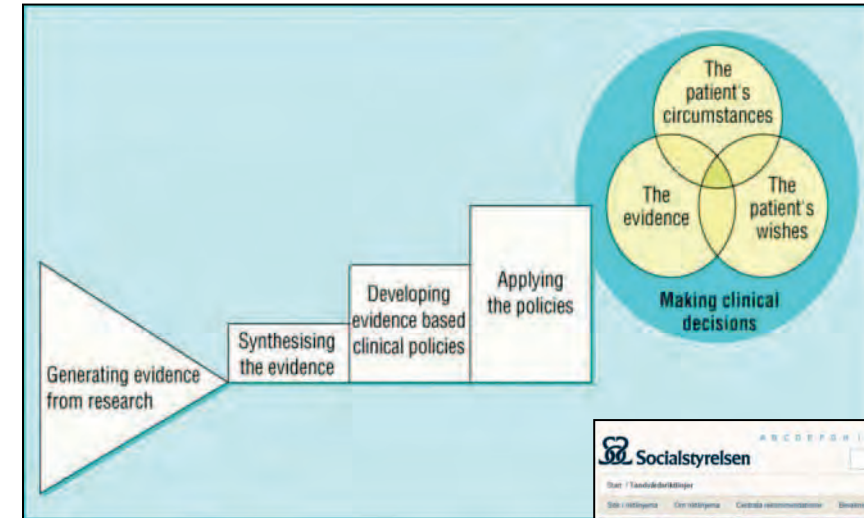
## The Cochrane Collaboration

DENTISTRY & ORAL HEALTH **LIST 153 REVIEW(S)**

- Anaesthesia (1)
- Antibiotic therapy (4)
- Burning mouth syndrome (1)
- Cosmetic therapy (1)
- Craniofacial anomalies (38)
- Dental anxiety (2)
- Dental caries (37)
- Dry mouth (1)
- Gingivostomatitis (1)
- Halitosis (2)
- Maintenance (1)
- Oral & maxillofacial surgery (25)
- Oral cancer (10)
- Oral candidiasis (2)
- Oral hygiene (3)
- Oral lesions (1)
- Oral leucoplakia (1)
- Oral lichen planus (2)
- Oral mucositis (2)
- Oral pain (10)
- Oral submucous fibrosis (1)

# Hvordan utøve evidens-basert praksis?

1. Lære selv evidens-basert odontologi
2. Søke og anvende evidens-baserte sammendrag utarbeidet av andre
3. Akseptere og anvende kliniske retningslinjer som er baserte på evidens-baserte prinsipper



# Takk for bidrag av kliniske bilder fra

- Tannlege Brett Ayliffe, New Brunswick
- Professor Carl-Göran Crossner, Tromsø
- Tannlege Joseph Fava, Toronto
- Tannlege Soheila Kermali, York
- Tannlege Mark Lin, Toronto
- Tannlegene Arild Mo, Carl Hjortsjø & Heming Berg-Olsen, Drammen



Takk for at du  
kom og hørte  
på min  
forelesning!