

# Protetikk: Nye materialer og metoder

Asbjørn Jokstad  
Institutt for Klinisk Odontologi  
Universitetet i Oslo



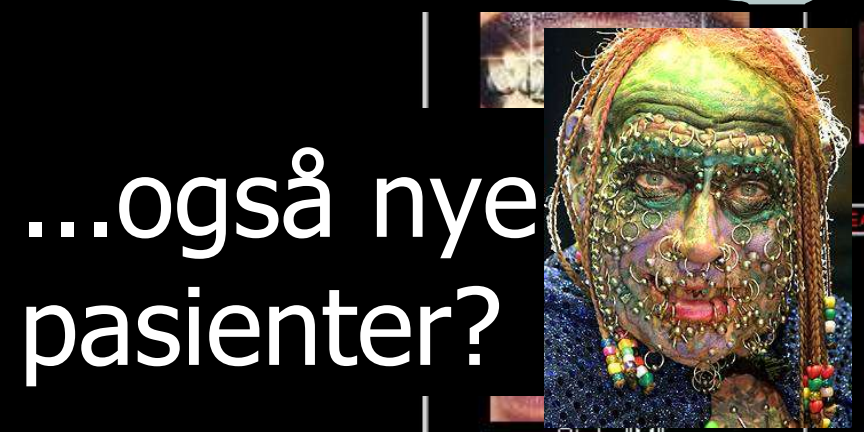
Fast      Slimhinnestøttet

Implantatstøttet



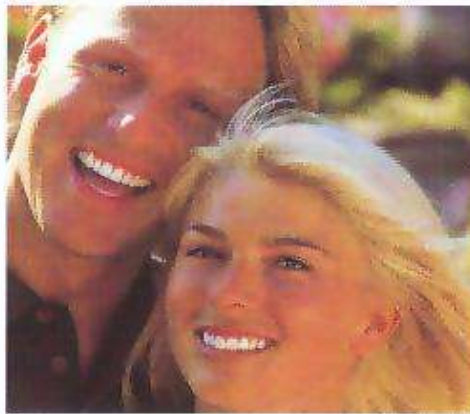
Avtagbart





...også nye  
pasienter?

## Realistic white shades for special cosmetic needs



Let SYNERGY® Super White assist you with your cosmetic needs.

SYNERGY® Super White shades are ideal for restoring whitened teeth and deciduous teeth.

Only SYNERGY® offers three different bright white shades selected by dentists:

- Super White N (neutral)
- Super White O (opaque)
- Super White P (pearl)



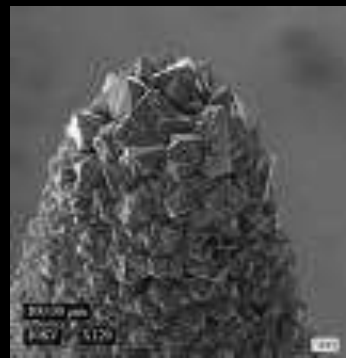
Before veneer



After SYNERGY® Super White veneer

# Nye materialer & metoder –Fast protetikk

## Roterende instrument



# Nye materialer & metoder –Fast protetikk

Roterende instrument



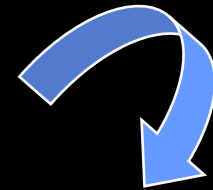
Rotstift



# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift



## Gingival frilegging



# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskjje



# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging



Avtrykk & Avtrykkskje

Bitt & kjeverregistrering



FIG 13

# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskje

Bitt & kjeverregistrering



Fargebestemmelse



# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

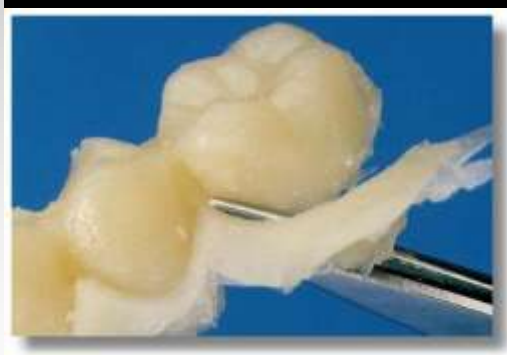
Avtrykk & Avtrykkskje

Bitt & kjeverregistrering

Fargebestemmelse



Temporær konstruksjon



# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskje

Bitt & kjeverregistrering



Fargebestemmelse

Temporær konstruksjon

Restaureringsmaterialer



# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskje

Bitt & kjeverregistrering



Fargebestemmelse

Temporær konstruksjon

Restaureringsmateriale

Fremstillingsteknikker



# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskje

Bitt & kjeverregistrering

Fargebestemmelse

Temporær konstruksjon

Restaureringsmaterialer

Fremstillingsteknikker



Sementering



# Nye materialer & metoder –annet

- Reparasjoner (keramfraktur, kronefjerning, stiftfraktur, etc.)
- Implantater
- Artikulatorer
- Attachments
- Proteser: fremstilling, materialer, foring & reparasjon
- Laboratorier: fremstilling, materialer

# Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskje

Bitt & kjeverregistrering

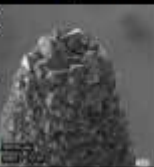
Fargebestemmelse

Temporær konstruksjon

Restaureringsmaterialer

Fremstillingsteknikker

Sementering



# Preparation and Finishing Kits

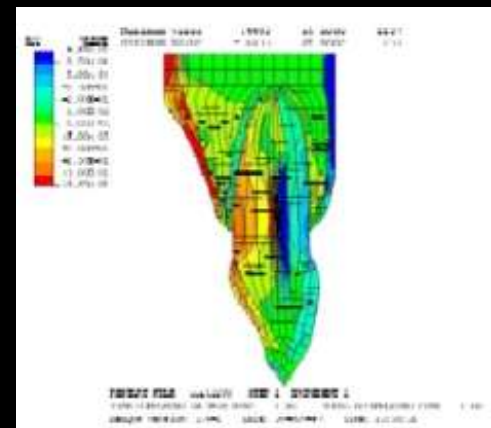
- 1. Lamine Veneer System  
Brasseler
  - 2a. Acrylic Adjustment Kit  
Axis
  - 2b. Acrylic Temporization Kit  
Brasseler
  - 2c. Esthetic Inlay/Onlay  
Brasseler
  - 3a. R.A.P.T.O.R. Resin Sculpting Set  
Axis
  - 3b. Nixon Inlay/Onlay II  
Brasseler
  - 3c. Ultra Denture Adjustment &  
Polishing Kit  
Brasseler
  - 4a. Anterior Bur Box  
Brasseler
  - 4b. Nixon Porcelain Veneer II  
Brasseler
  - 4c. R.A.P.T.O.R.  
ADI/Bisco
  - 5a. Enhance Composite  
Finishing and  
Polishing System  
Dentsply/Caulk
  - 5b. Top Finisher System  
Cosmedent
- +
- Nobel Biocare: Procera  
Preparation Kit**

2003



Ålesund April 2003

# Rotstifter





### Gingival frilegging



6

Ålesund April 2003

## Gingival frilegging

### 1. Tråd

- Impregnert
- Uimpregnert

### 2. Gel/pasta

### 3. Bomull

### 4. Elektrokirurgi

### 5. (Kobbertube-avtrykk)

# Retraksjonstråd, impregnerte

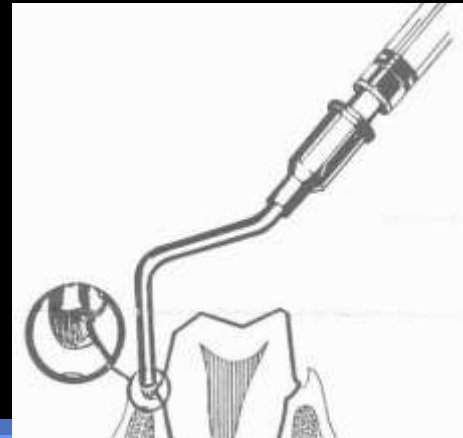


Produkt	Produsent	Aktiv substans	Type
Altrac	VOCO	$\text{AlCl}_3$	
Biopak	SDI	$\text{AlCl}_3$	tvunnet
Crown-Pak	Gingi-Pak	dl-Adrenalin (4-ply)	tvunnet
Gingi-Aid	Gingi-Pak	$\text{Fe}_2(\text{SO}_4)_3$	vevet
Gingi-Pak	Gingi-Pak	dl-Adrenalin (2ply- Soft-twist)	tvunnet
Gingi-Tract	Den-Mat	$\text{AlSO}_4$ , 0.5 mg/i	tvunnet
Gingibraid	VanR	$\text{AlKSO}_4$ /adrenalin + Aluminium	flettet
Hemalin	VOCO	Adrenalin	
Hemodent	HAWE Premier	$\text{AlCl}_3$ 21%	tvunnet
Pascord	Pascal	$\text{AlSO}_4$	tvunnet
Racestyptin	Septodont	$\text{AlCl}_3$ +lignocain	flettet
Racord	Pascal	dl-Adren HCl +Znfenolsulfonat 0.3%	tvunnet
Retracto	Roeko	$\text{AlCl}_3$	
Sil-Trax	Pascal	$\text{AlSO}_4$ /dl-adrHCl/dl-adr+Znfenolsulfonat	flettet
Retreat/II	Henry Schein	$\text{AlSO}_4$ /adrenalin	tvinn/flett
Sulpak	Sultan	AIK N.F/adrenalin HCl 4%	tvinn/flett
Traco	VOCO	$\text{AlCl}_3$ 6%	
Ultrax	Sultan	AIK N.F/adrenalinHCl 4% /AIK+adr	flettet
Unibraid	VanR	Adrenalin-alum	flettet
Z-twist	Gingi-Pak	dl-Adrenalin/ $\text{AlCl}_3$	vevet

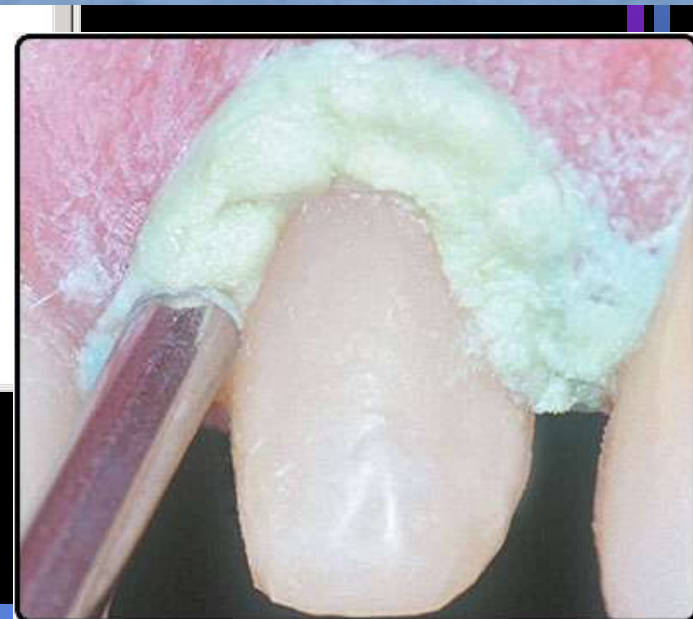
# Retraksjonstråd, uimpregnert



Astringedent (Ultradent), Astringedent X (Ultradent), First Stop (Stevenson), Gingi-Aid (Gingi-Pak), Gingiva liquid (Roeko), Hemodent (HAWE Premier), Hemo-gin-L (Van R Dent Prod.), Hemo-stat (Henry Schein), Ocu Clear (Health Care Prod), Orostat (Gingi-Pak), Rastringent (Pascal Comp), Racemistat (Pascal Comp), Stasis (Gingi-Pak), Styptin (Van R Dent. Prod), Ultradent Alum Chlor. (Ultradent), ViscoStat (Ultradent), Visine (Pfizer Inc), Wet Pack (Van R Dent. Prod.)



# Expasyl (Kerr /Pierre Roland)



# 15% Al-klorid + Kaolin



## Gel-Cord (Pascal)



## Retrac



## Comprecap (Roeko)

Roterende instrument

Rotstift

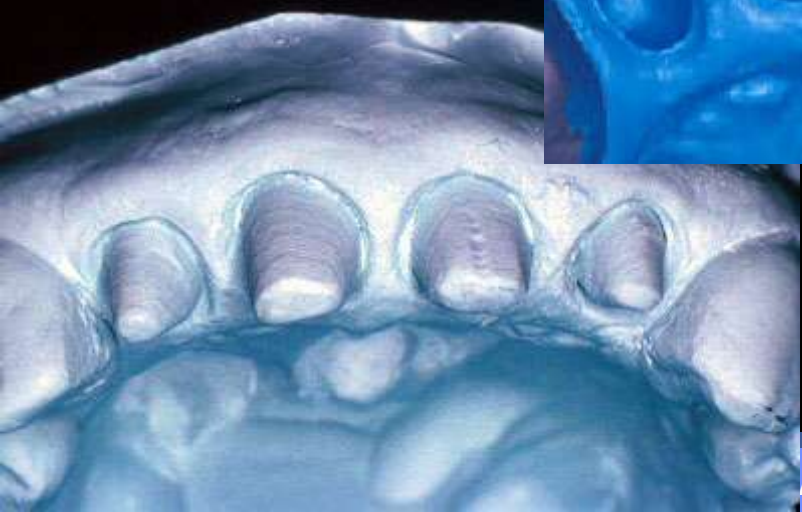
Gingival frilegging

Avtrykk & Avtrykkskjæ



Ålesund April 20

# Det perfekte avtrykk



Ålesund April 20



Røterende instrument

Rotstift

Gingival trilegging

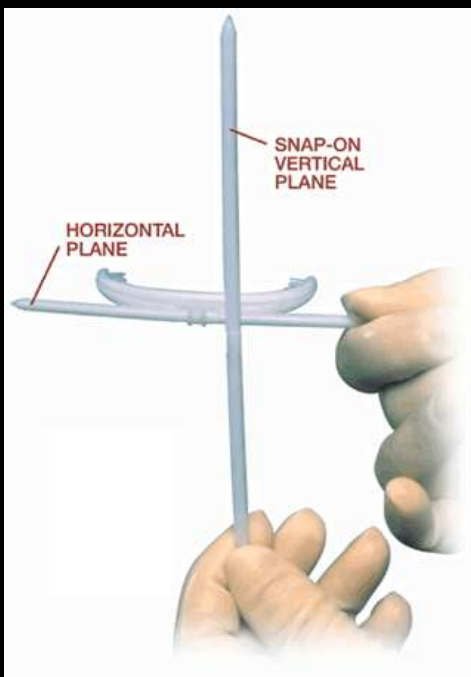


Avtrykk & Avtrykkskjæ

Bitt & kjeveregistrering

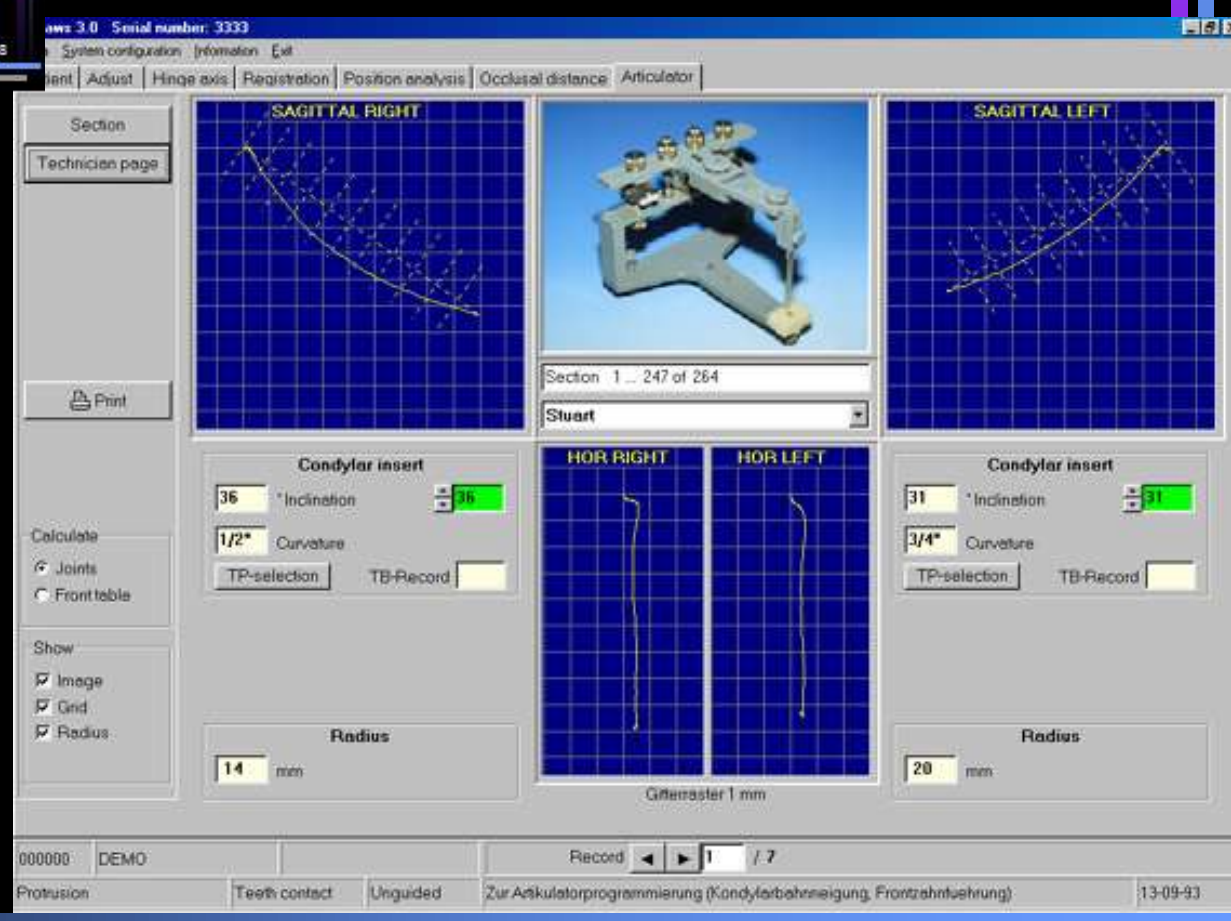


Ålesund



Symmetry Facial  
Plane Relator

# Bitt- og kjeveregistrering



## **Bite Registration Materials**

- 1a.** Exabite II NDS  
GC
- 1b.** Jet Bite  
Coltene/Whaledent
- 1c.** Peppermint Snap  
Discus
- 2a.** Blu-Mousse  
Parkell
- 2b.** Vanilla  
Discus
- 3a.** Milk Chocolate  
Discus

- 3b.** Regisil Rigid  
Dentsply/Caulk
- 3c.** Take 1 Bite  
sds/Kerr
- 4a.** LuxaBite  
DMG/Zenith
- 4b.** Virtual Bite  
Ivoclar Vivadent
- 5.** Affinity Quick Bite  
Clinician's Choice

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskjæ

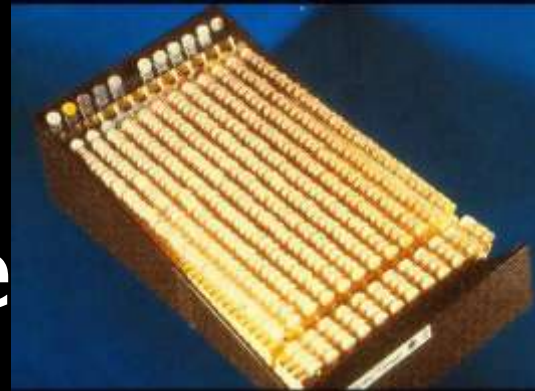
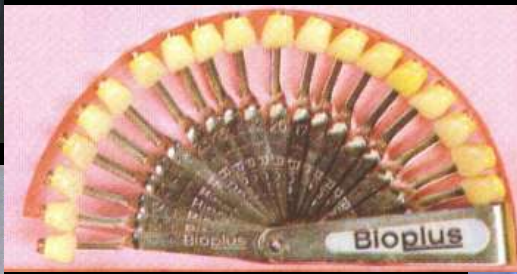
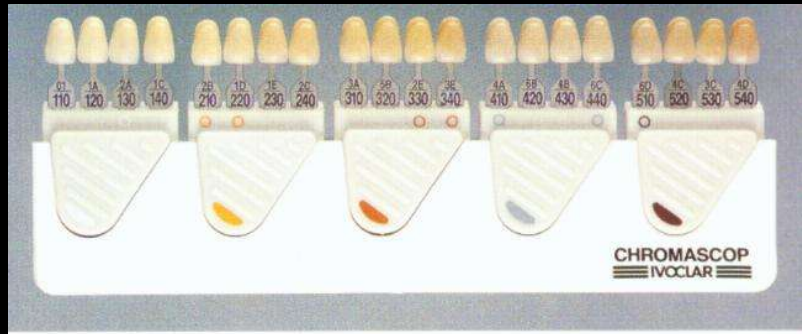
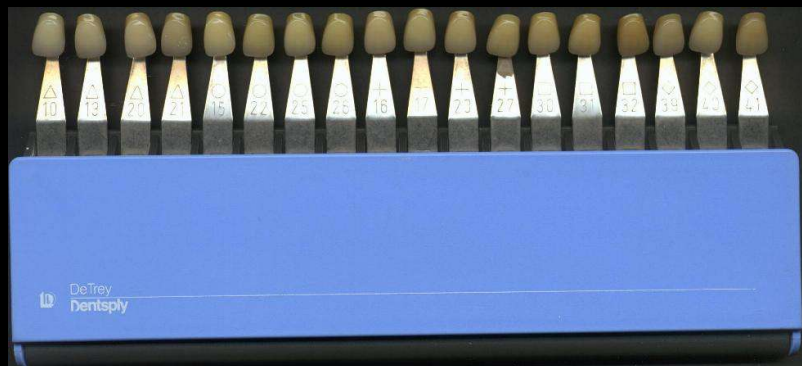
Bitt & kjeverregistrering



Fargebestemmelse



9



703 Fargeprøver  
(Clark 1933)



**Reddish-brown**

**Reddish-Yellow**

**Grey shades**

**Reddish-Grey**

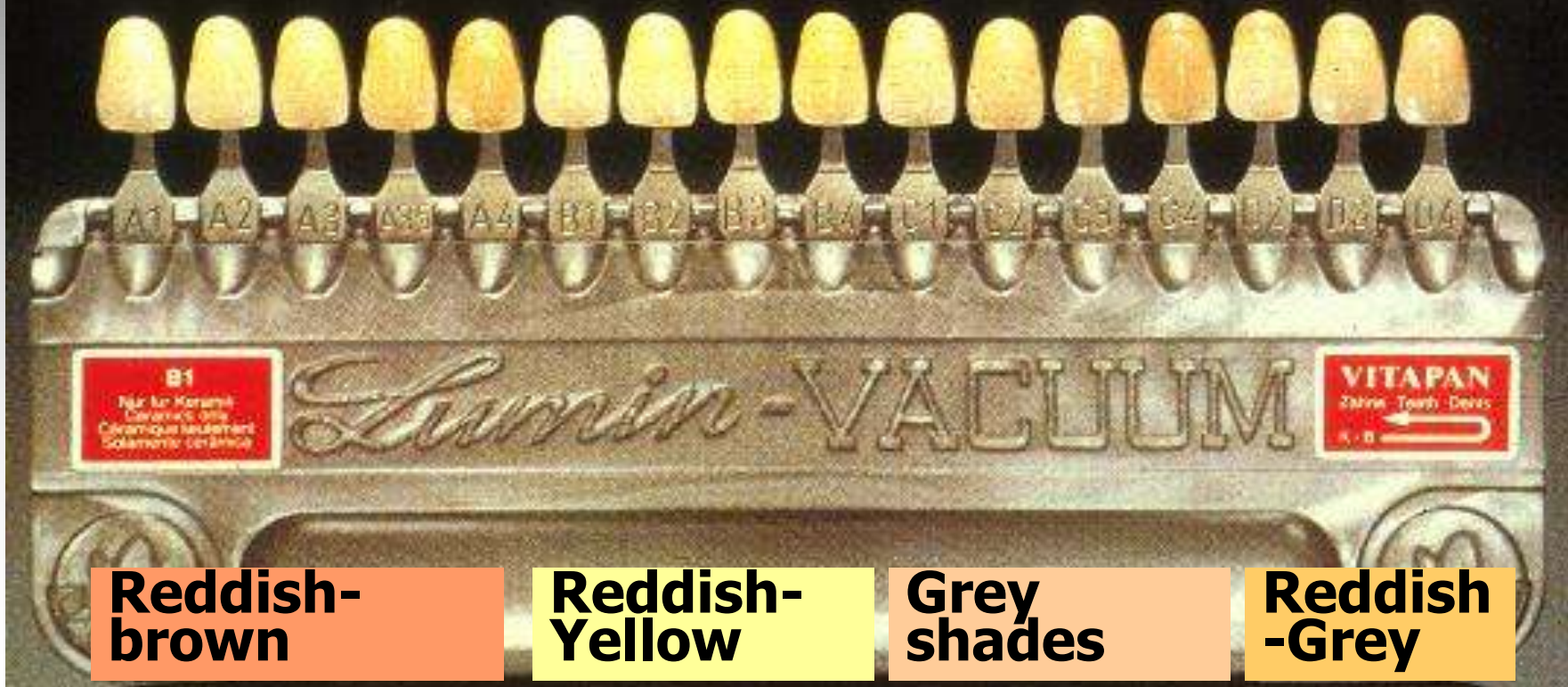
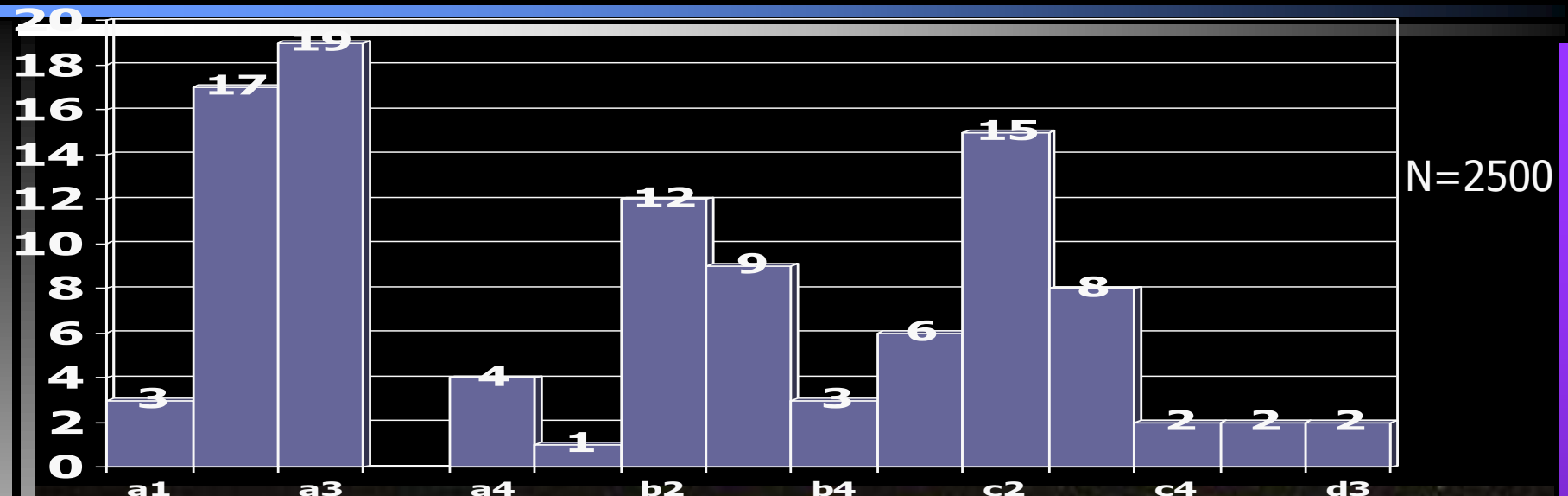


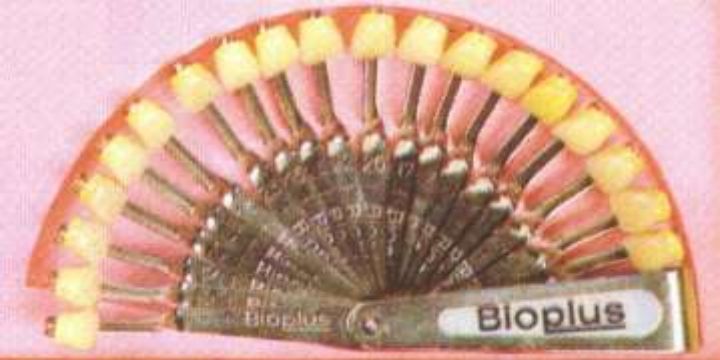
+/- hals?

Endret i midten av 70-årene

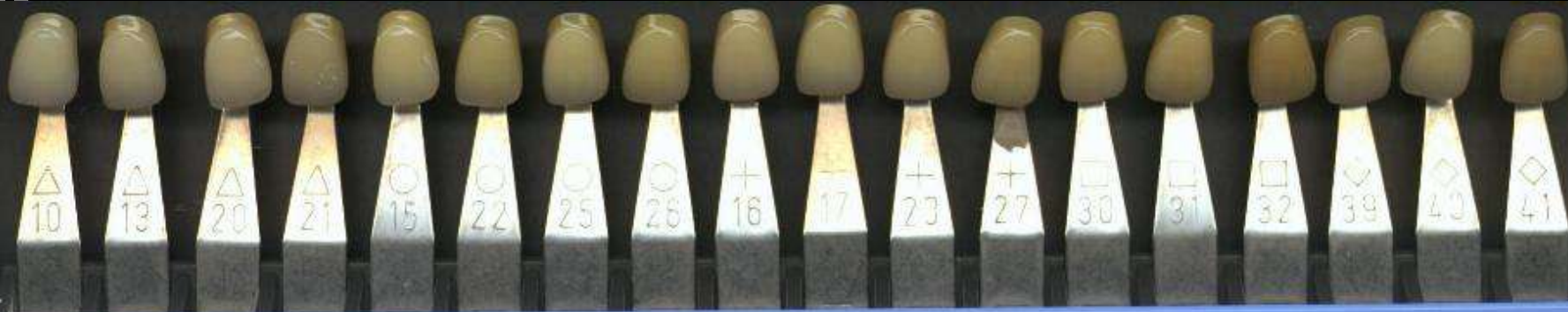
A3.5 & D4 kom i 1980

B1 & D1 noen ganger borte





Bioform -> Biotone -> Trubyte  
Bioblend -> Portrait IPN



**White-red**

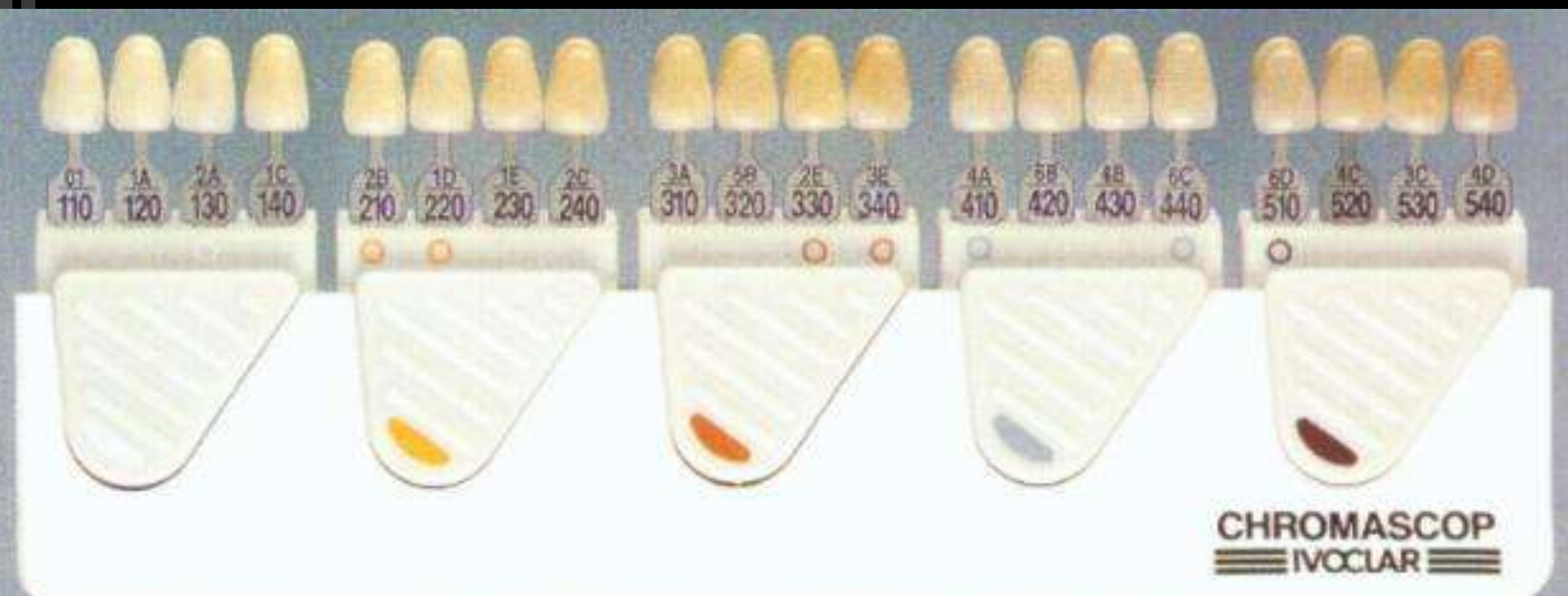
**Yellow**

**Orange**

**Brown-  
Red**

**Brown  
-Grey**

 DeTrey  
Dentsply



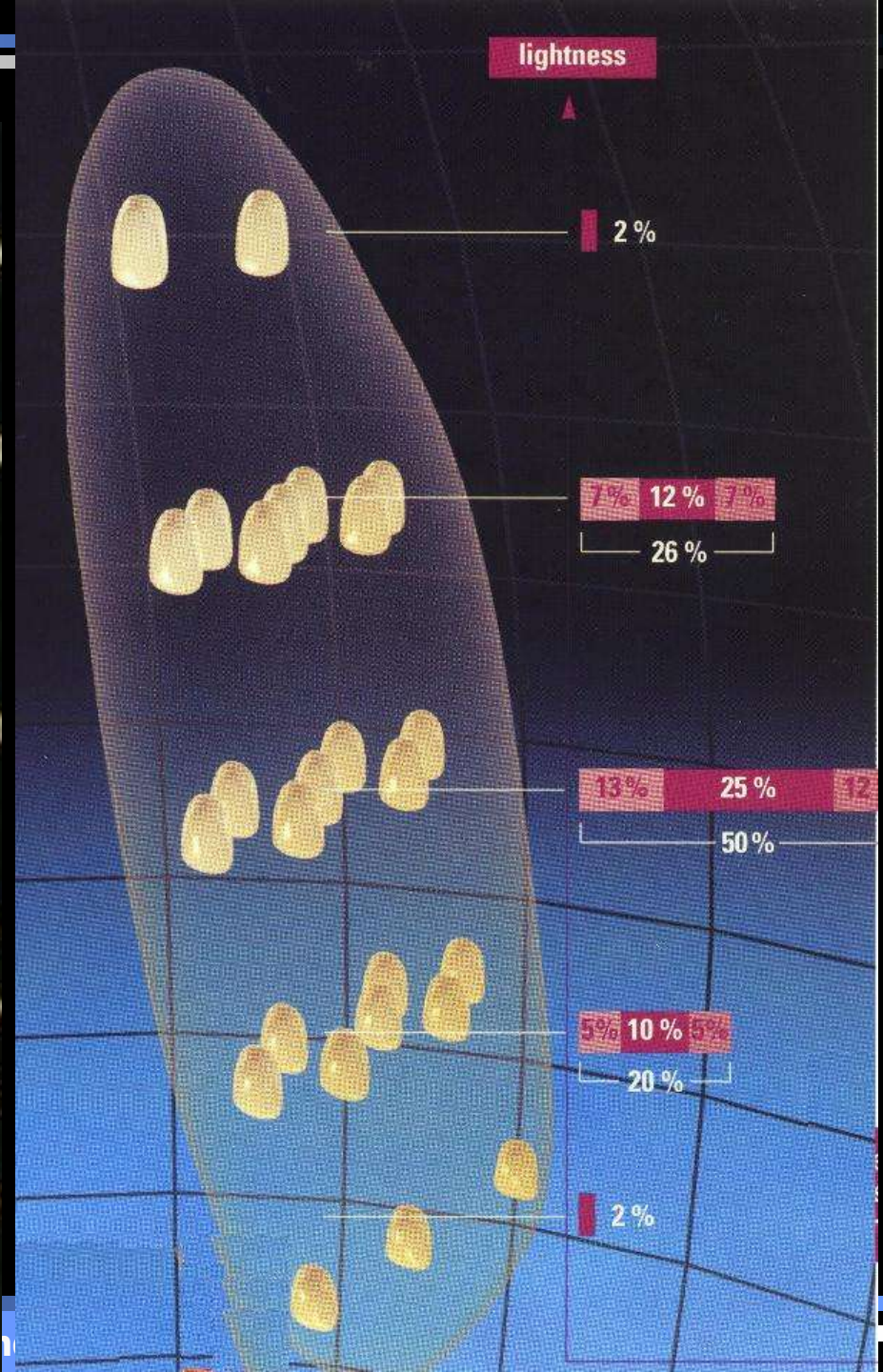
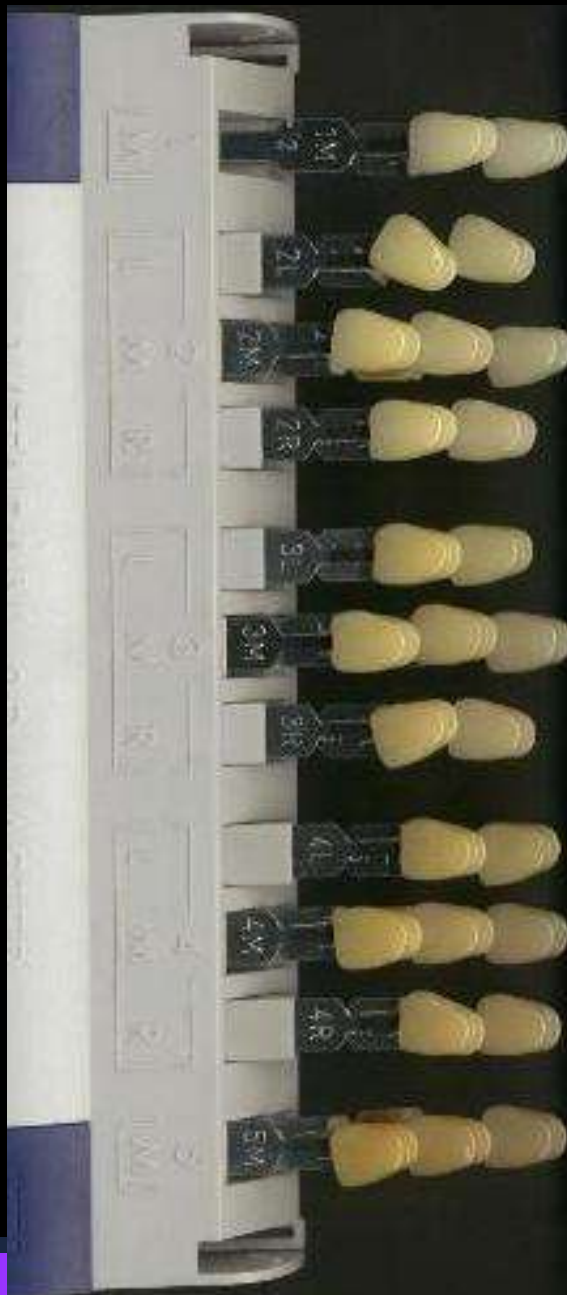
Vivadent 1990-> Kerascop 1990-> Chromascop

VITA 3D-  
MASTER

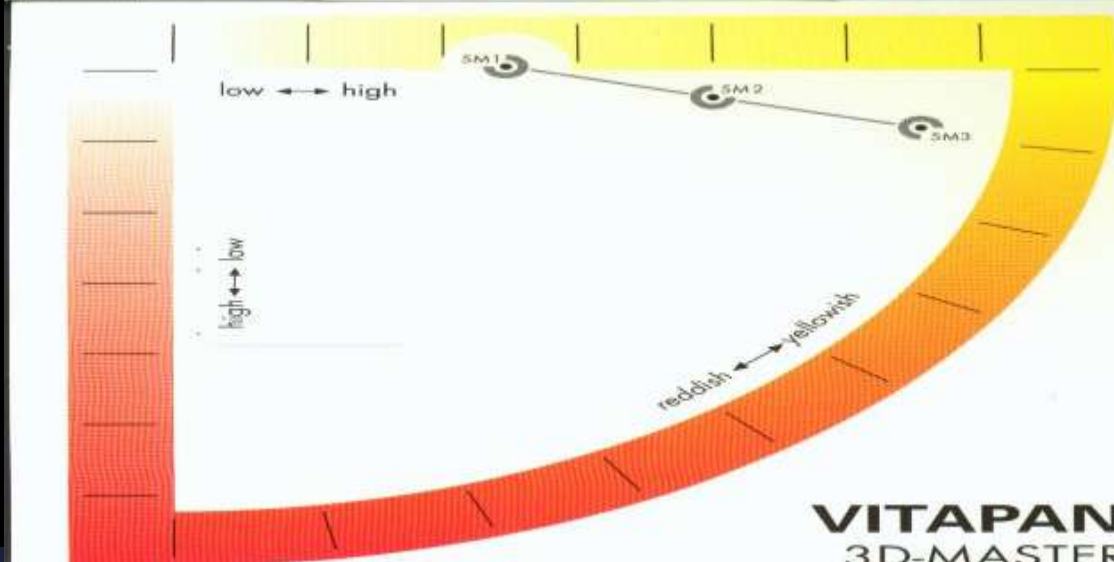
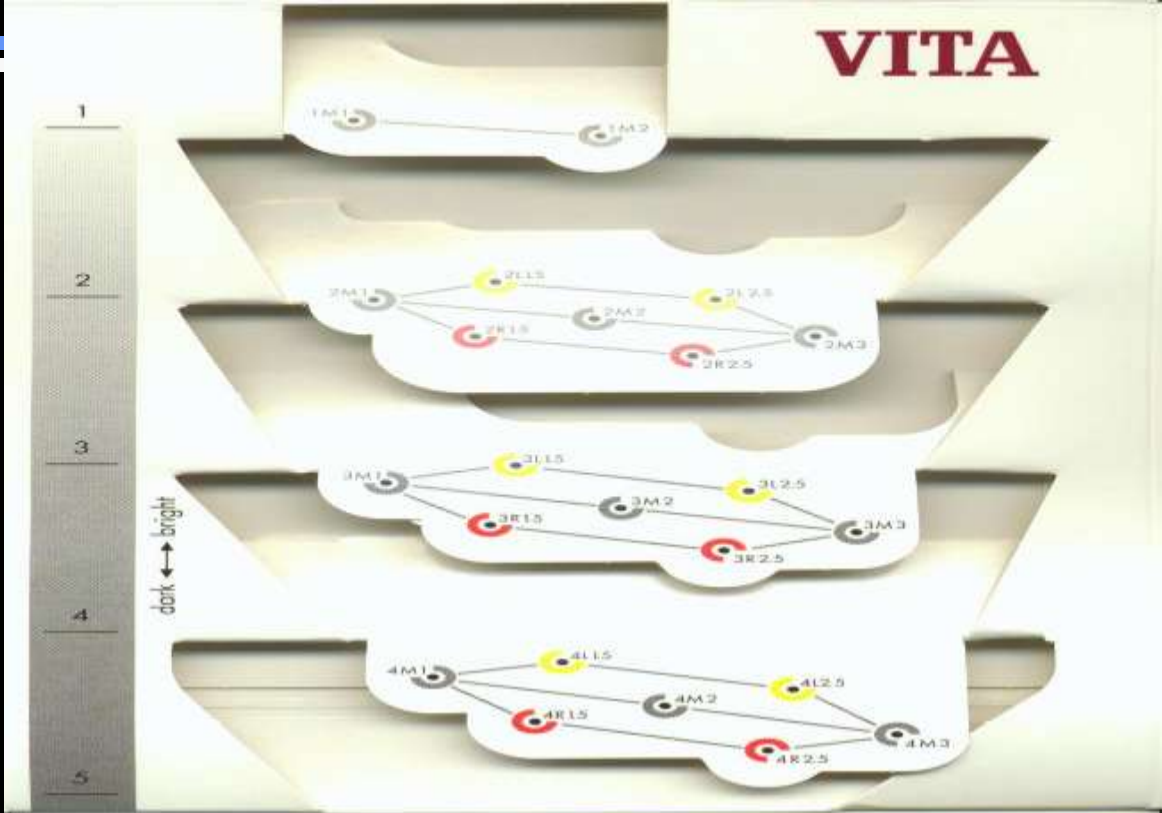
Med  
&  
Uten  
Halsfarge



Farge  
Kroma  
Valør

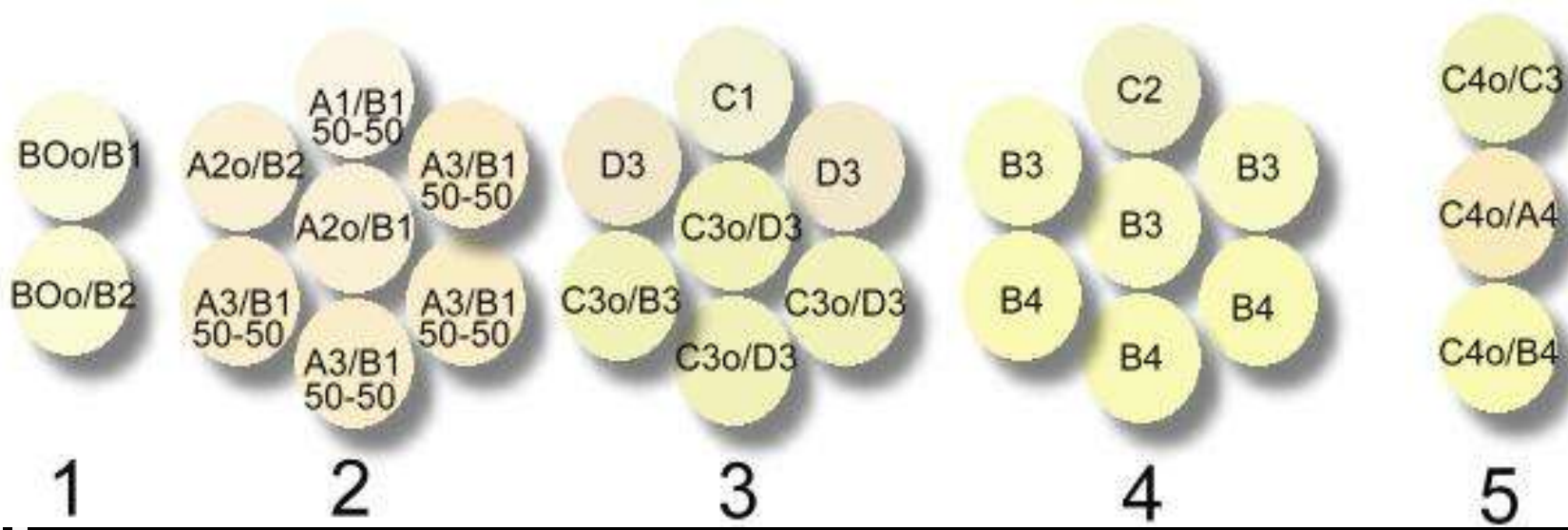


# VITA

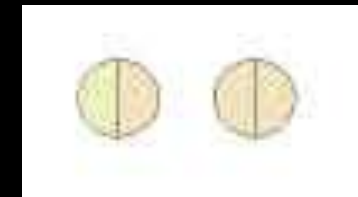


**VITAPAN**  
3D-MASTER

A1 A2 A3 A4 B1 B2 B3 B4 C1 C2 C3 C4 D2 D3 D4

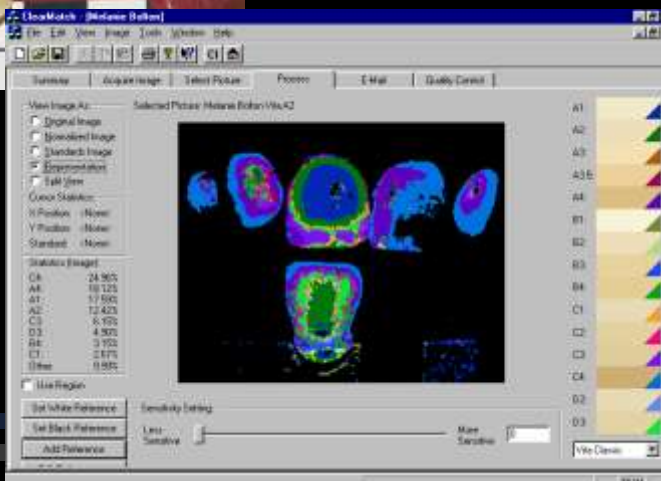


# Fargebestemmelse - Analoge Systemer



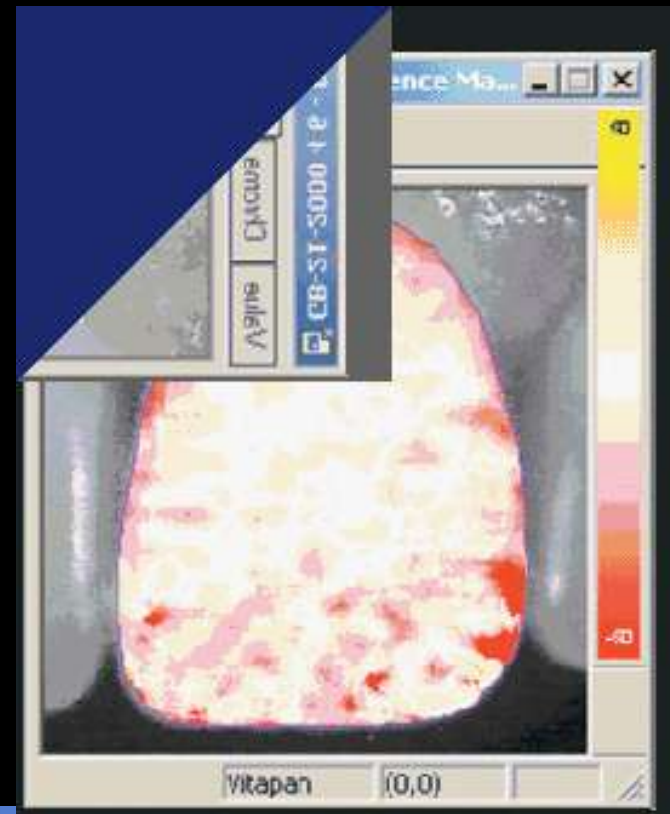
# Fargebestemmelse - Digitale Systemer

Konsept 1: Standard fargeskala –  
Registreres digitalt eller med videokamera  
og analysert eller sendt til tekniker



# Fargebestemmelse - Digitale Systemer

Konsept 2: Håndholdt apparatur med lyskilde reflektert gjennom fiberoptikk til et spektrofotometer



# Fargebestemmelse - Digitale Systemer

- Dental Color Analyser  
([clearlight.com/~aei](http://clearlight.com/~aei))
- Metalor-ikam system  
([metalor-ikam.com](http://metalor-ikam.com))
- Pocketspec  
([Pocketspec.com](http://Pocketspec.com))
- ShadeVision /ShadeRite  
([X-Rite.com](http://X-Rite.com))
- Shadescan  
([Cynovad.com](http://Cynovad.com))
- Spectroshade  
([mhtint.com](http://mhtint.com))
- ShadeEye NCC  
([Shofu.com](http://Shofu.com))



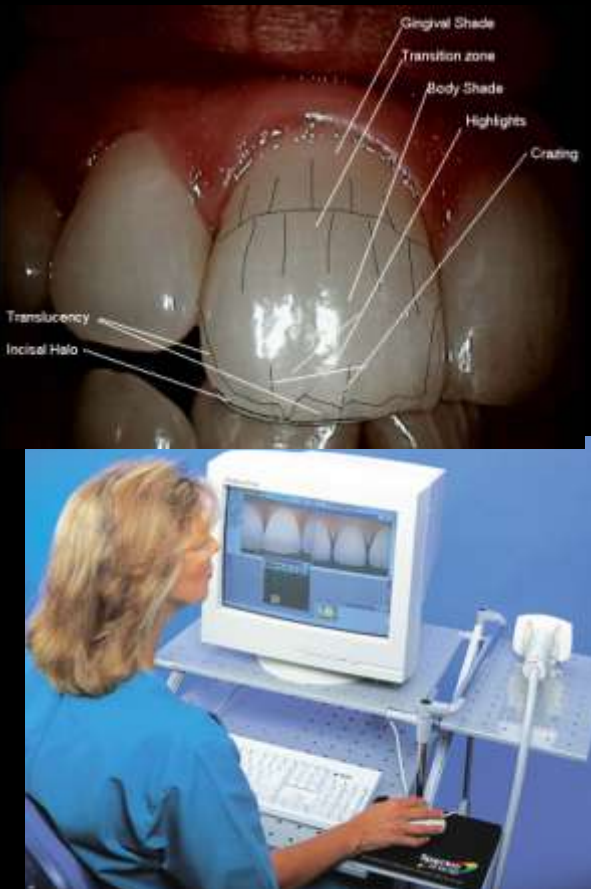
# Fargebestemmelse, Digitale Systemer

## Fordeler:

- Forbedret kommunikasjon med laboratoriet
- Kan integreres med
  - Intra-oral kamera
  - Digital kamera
  - Printer
  - Munn Simulator
  - Bildebehandling “Cosmetic imaging”

## Ulemper:

- Pris
- Kalibrering



# **Cosmetic Imaging Systems**

- 1. Vipersoft 3.1**  
Integra Medical
- 2. Digital Dentist**  
Digident
- 3. Image FX 4.0**  
SciCan
- 4. Smile-Vision Cosmetic Imaging System**  
Smile-Vision

**Realistic white shades for special cosmetic needs**



SYNERGY® Super White shades are ideal for restoring whitened teeth and decalcified teeth.

- Only SYNERGY® offers three different bright white shades, selected by dentists:
- Super White N (neutral)
  - Super White O (opaque)
  - Super White P (pearl)

With SYNERGY® Super White shades, tooth whitening can be accomplished with pre-offer or laboratory produced veneers.

Let SYNERGY® Super White assist you with your cosmetic needs.



Before veneer



After SYNERGY® Super White veneer

# Nye materialer & metoder –Fast protetikk

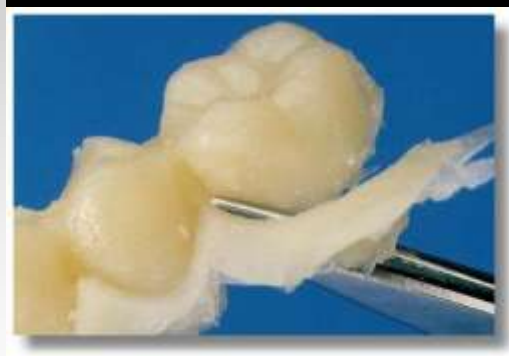
Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskje

Bitt & kjeverregistrering



Fargebestemmelse



Temporær konstruksjon

Roterende instrument

Røtstift

Gingival frilegging

Avtrykk & Avtrykkskje

Bitt & kjeverregistrering



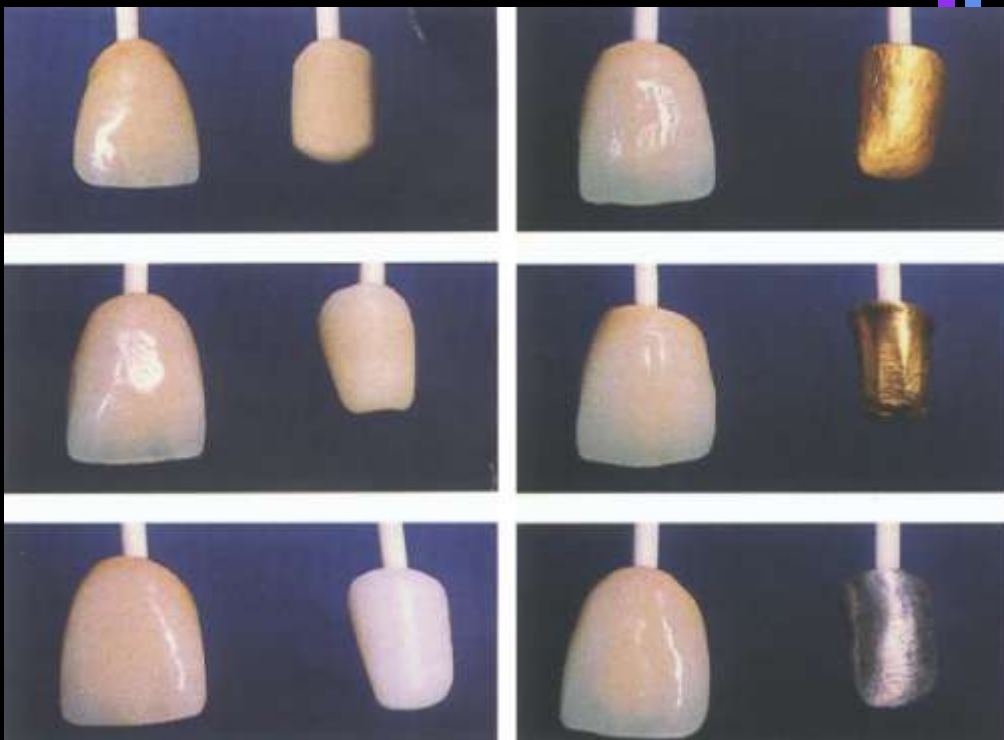
Fargebestemmelse

Temporær konstruksjon

Restaureringsmaterialer

Ålesund April 2003

# Restaureringsmaterialer



- Legeringer
- Keramer
- Komposittfiber
- Keram-reparasjon

# Fiberforsterket kompositt

## Laboratorie

- FibreKor & Sculpture
- Vectris & Targis

Glass  
Kevlar  
Polyetylen

## Klinikk

- Connect & BelleGlass
- Fiber-splint
- FibreSpan NSI & Nulite
- GlasSpan
- Ribbond & Revolution
- Ribbond Triaxial & Revolution
- Splint-it! & Flow-It! & Protect-It!
- Stick / Sticknet / Everstick



## Pre-impregnert

Nettverk  
Parallel  
Tvunnet



## Nye materialer & metoder –Fast protetikk

Roterende instrument

Rotstift

Gingival frilegging

Avtrykk & Avtrykkskjæ

Bitt & kjeveregistrering



Fargebestemmelse

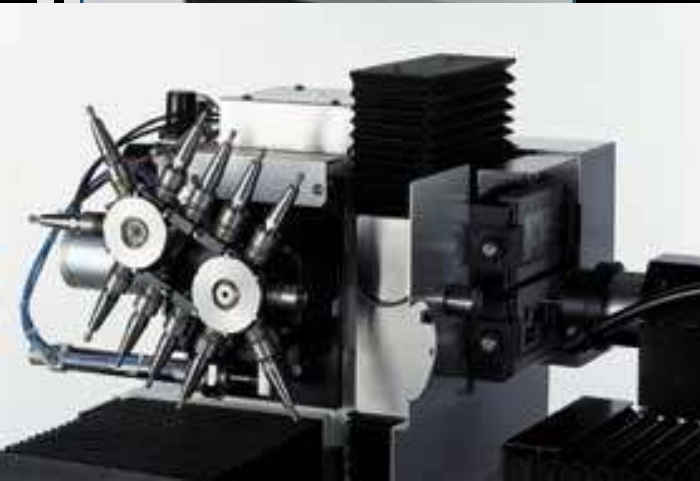
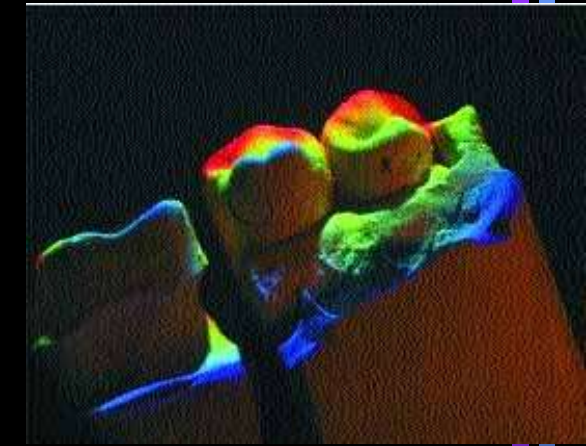
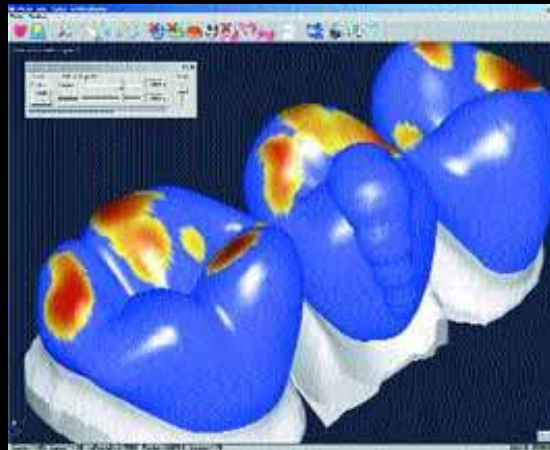
Temporær konstruksjon

Restaureringsmaterialer

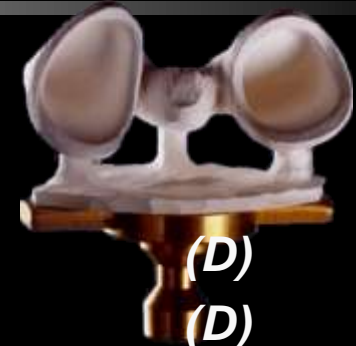
Fremstillingsteknikker

Akslund April 2003

# Fremstillingsteknikker- DAK-DAP (CAD-CAM)



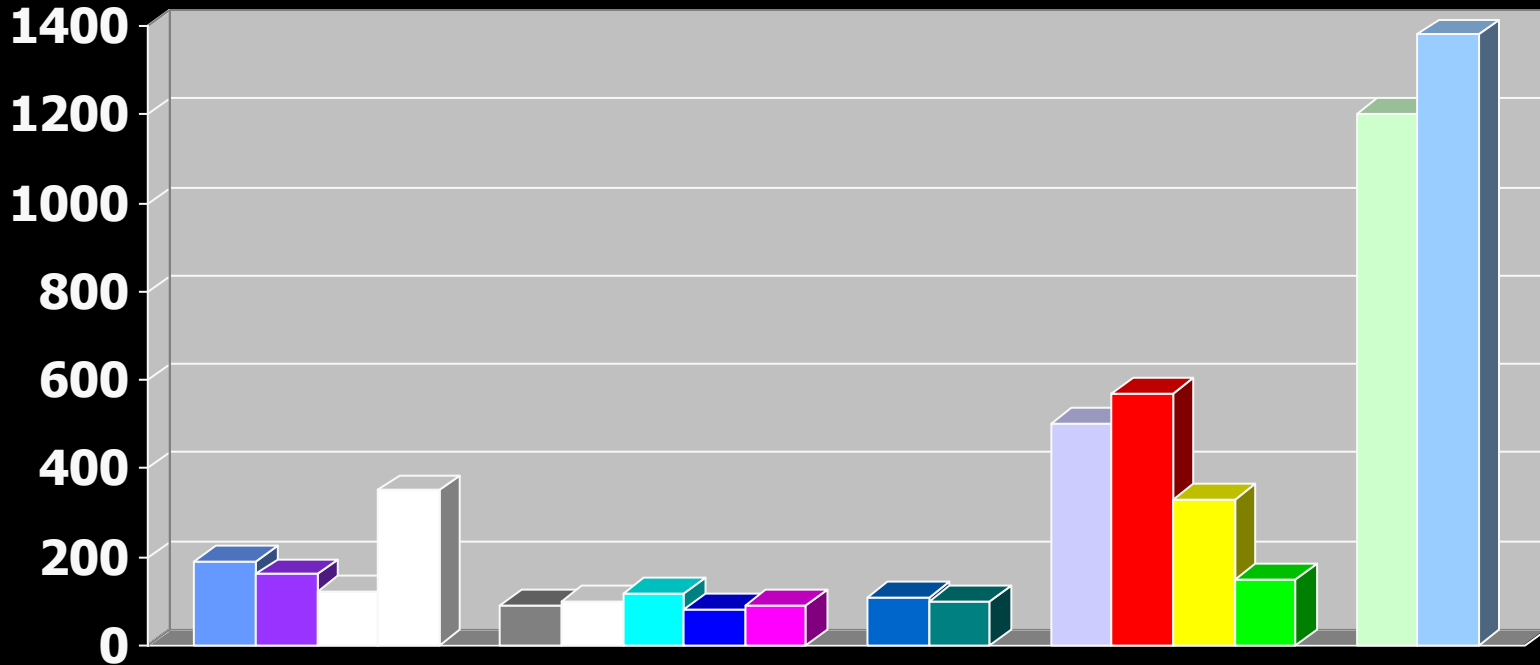
# Fremstillingsteknikker- DAK-DAP



<i>BEGO Medifacturing</i>	<i>BEGO Medical</i>	(D)
<i>CAD/CAM System</i>	<i>etkon</i>	(D)
<i>CELAY</i>	<i>Mikrona Technologie</i>	(CH)
<i>Cercon®</i>	<i>Dentsply/Degudent/Degussa Dental</i>	(D)
<i>CEREC3/CEREC Inlab</i>	<i>Sirona Dental Systems</i>	(D)
<i>CICERO®</i>	<i>Cicero Dental Systems</i>	(NL)
<i>DCS Preident</i>	<i>DCS Dental</i>	(CH)
<i>DECIM</i>	<i>DECIM</i>	(S)
<i>DENT. CAD/CAM GN-1</i>	<i>GC Corporation</i>	(J)
<i>digiDENT®</i>	<i>Girrbach Dental</i>	(D)
<i>Everest</i>	<i>KaVo Elektrotechnisches</i>	(D)
<i>Lava®</i>	<i>3M ESPE Dental</i>	(D)
<i>PRO 50</i>	<i>CYNOVAD<sup>SM</sup></i>	(Can)
<i>Procera®</i>	<i>Nobel Biocare</i>	(S)
<i>WOL-CERAM</i>	<i>WDT-Wolz-Dental-Technik</i>	(D)
<i>Xawex</i>	<i>Arnold Wohlend</i>	(D)

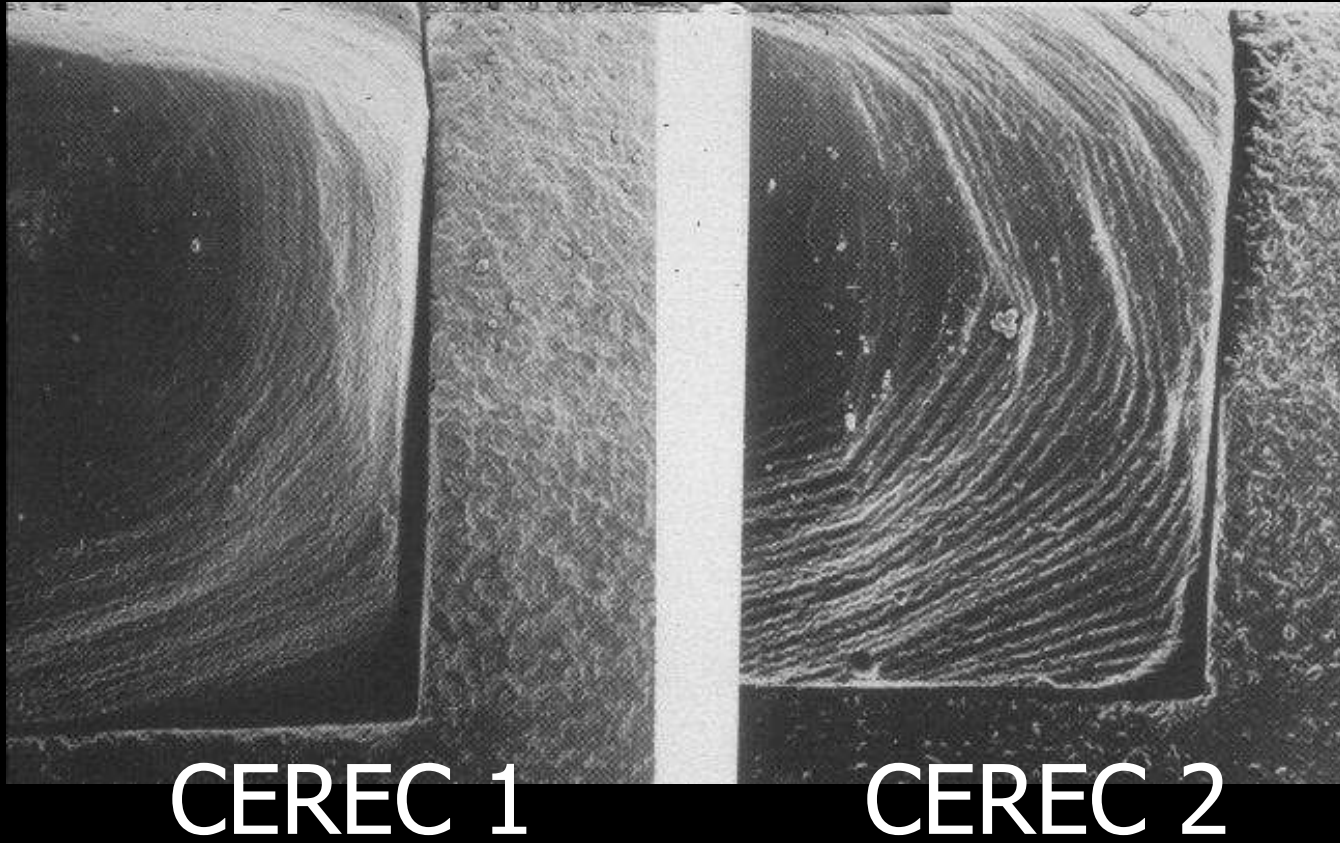
## 1. Pga. utvikling av materialer, eks. Keram

(Bøystyrke, Mpa)

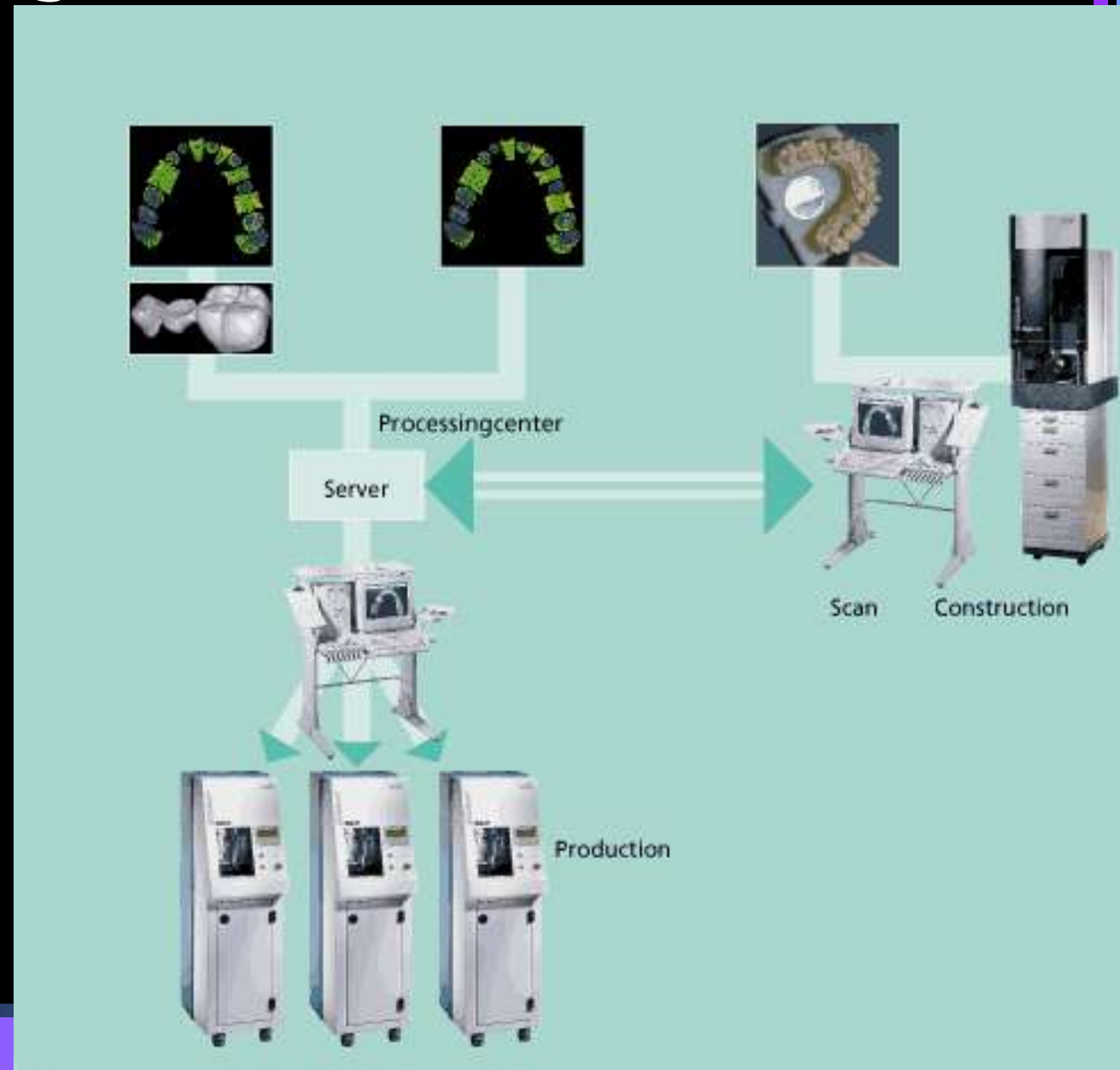


- Carrara Core
  - Optec OPC
  - Empress
  - Empress2
  - 
  - Vitadur Alfa
  - Carrara Dentin
  - Vintage
  - Synspar
  - VMK95
  - 
  - Duceram LFC
  - Creation LF
  - 
  - InCeram Alum
  - InCeram Zirconia
  - InCeram Spinell
  - Cerec Mark 2
  - 
  - ZiOxide
  - Lava 3M

## 2. Pga. utvikling data-programvare Tid - Presisjon



# Fremstillingsteknikker- DAK-DAP





# Sementer

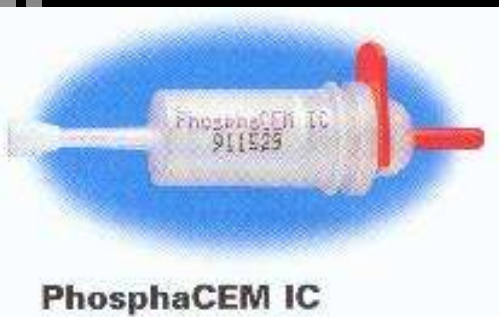
1. Vannbasert – konvensjonelle
  - Sinkfosfat
  - Polykarboksylat
  - Glassionomer
2. Resin
3. Resinmodifisert glassionomer
4. Polyakrylmodifisert resin

## Mest brukt i USA - Sement

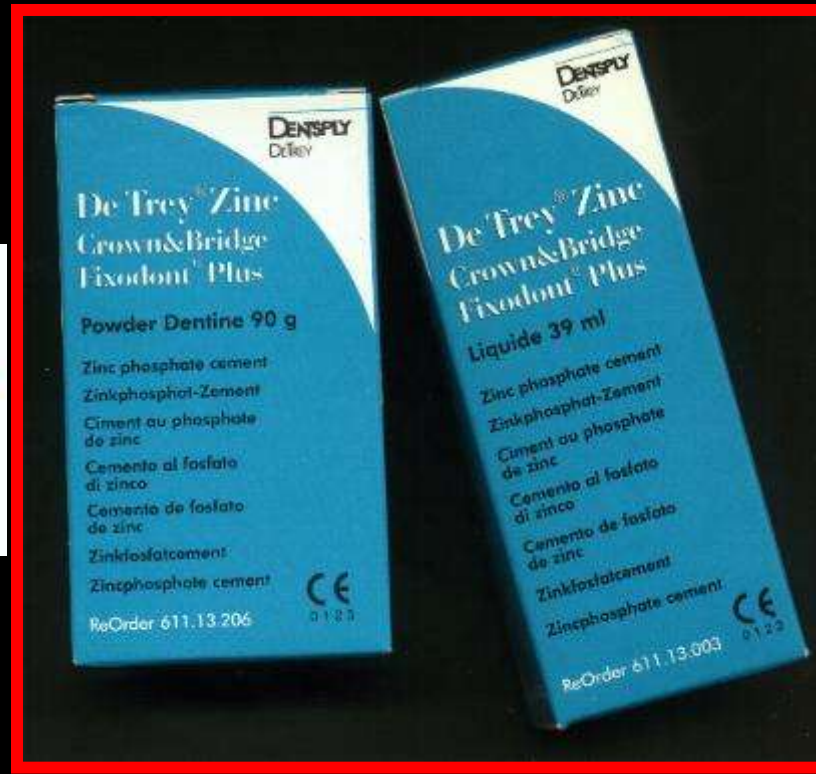
	MK	Helkeram
Hybrid ionomer	65%	46%
Adhesive resin	46%	63%
Glass ionomer	33%	

\*Dental Products Report Survey, Nov 2000 n= 319 dentists.

# Vannbaserte - konvensjonelle



PhosphaCEM IC

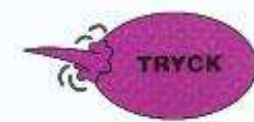


# Glassionomer -Sementer



## Vivaglass Cem

Glasjonomer cement i praktisk sprukkapsel



# Resinmodifisert GIC & polyakrylmodifisert resin



# Resin Cements

## Light-Cured/Dual-Cure

1. **Insure/Insure Lite**  
Cosmedent
2. **Variolink II**  
Ivoclar Vivadent
- 3a. **Nexus2**  
sds/Kerr
- 3b. **RelyX Veneer Cement**  
3M ESPE
- 4a. **Choice**  
Bisco
- 4b. **Illusion**  
Bisco
5. **Calibra**  
Dentsply/Caulk

## Dual-Cure-Only

1. **Panavia F**  
Kuraray
2. **RelyX ARC**  
3M ESPE
3. **Bistite II DC**  
Tokuyama Soda/  
J. Morita USA
4. **Duo-Link**  
Bisco
- 5a. **Cement-It!**  
Universal C & B  
Pentron
- 5b. **PermaFlo DC Indirect**  
**Luting/Restorative Resin**  
Ultradent

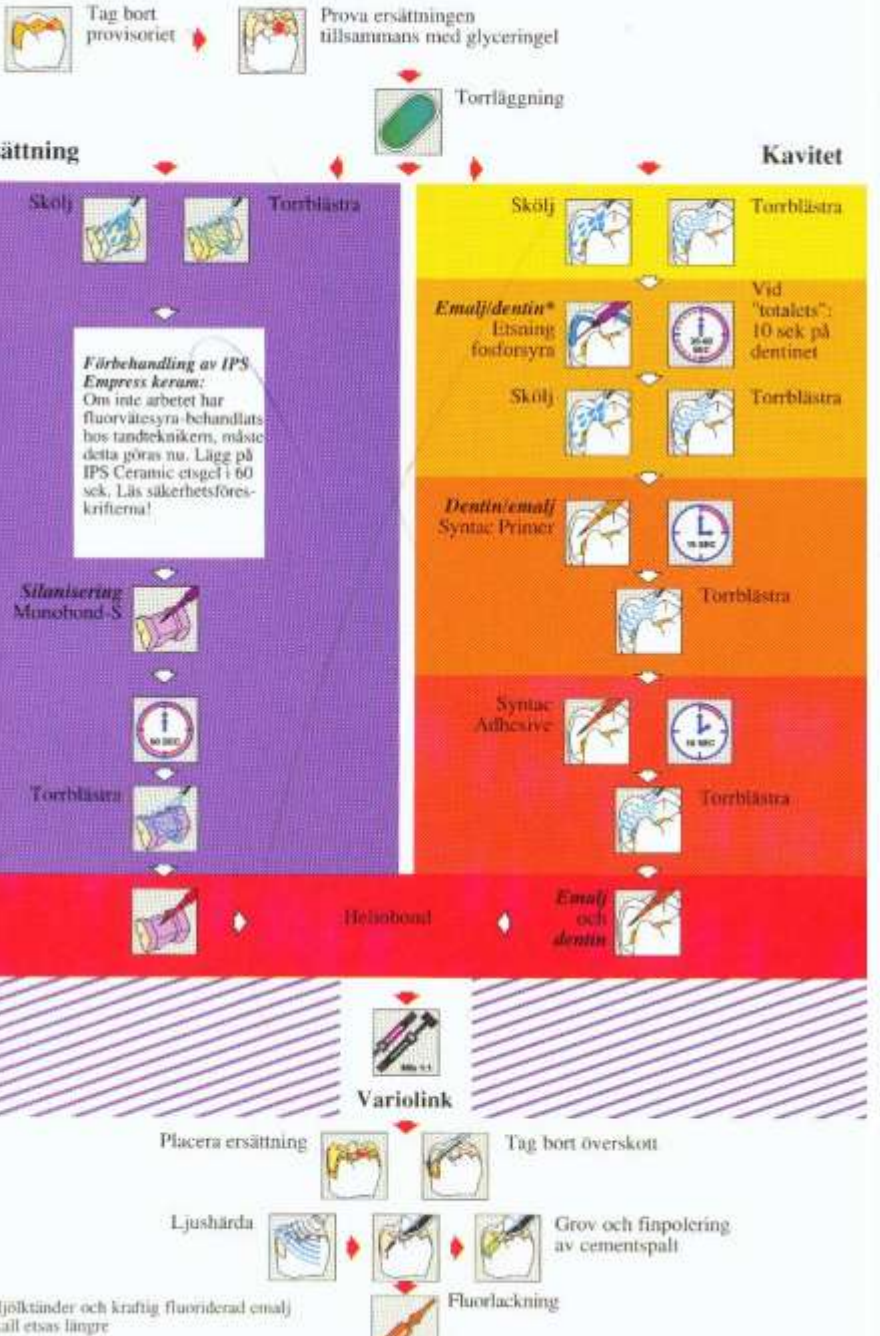
## Self-Cure

1. **Panavia 21**  
Kuraray
2. **Post Cement HI-X**  
Bisco
- 3a. **C & B Metabond**  
Parkell
- 3b. **M-Bond**  
Tokuyama Soda/  
J. Morita USA
4. **C&B Cement**  
**Luting Composite**  
Bisco

# Sinkfosfatsement

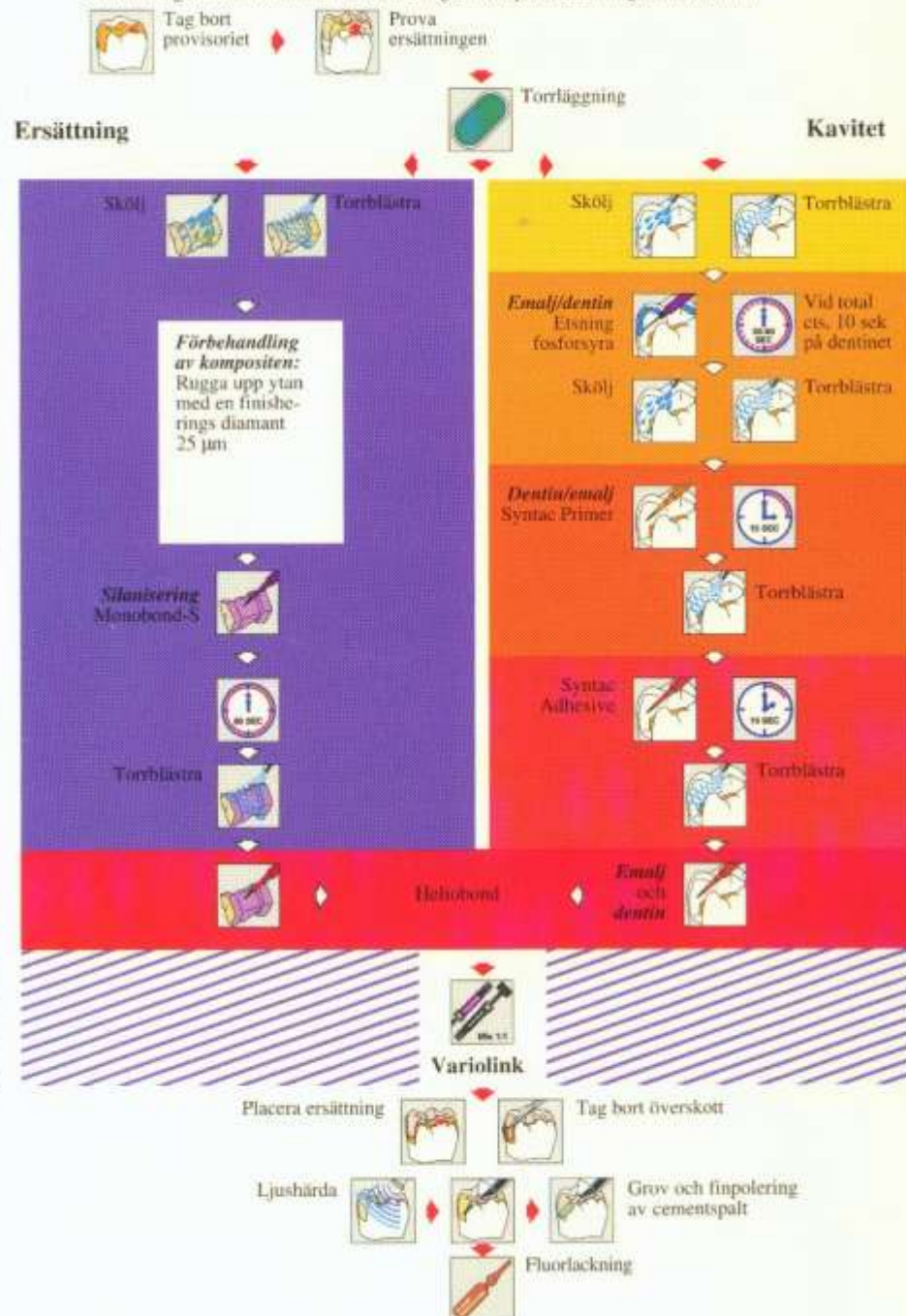
1. Rengjør overflaten med  $H_2O_2$ , , skyll, tørrlegg
2. Bland pulver og væske
3. Appliser sement i krone
4. Sett krone på preparert tann
5. Vent
6. Fjern overskudd
7. Inspiser kronekant

## Cementering av en IPS Empress ersättning



## Cementering av kompositersättning

Cementeringsschema för adhesiv cementering av komposit ersättning med Variolink





Takk  
for  
oppmerksomheten