

+ Pekkton[®] ivory.

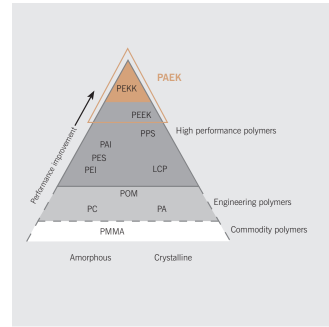
high performance polymer for definitive aesthetic restorations on implants.

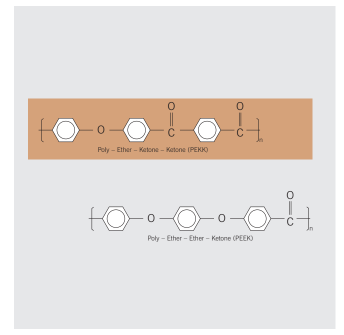
a sea picture and a sea of the se



High performance polymer PEKK.

The material of the future.





The performance pyramid

PEKK stands at the apex of the PAEK family.

The PEKK chemical structure

The PEKK chemical structure guarantees the best mechanical properties of all PAEK. The PEKK has for example up to 80% greater compression strength than PEEK.

The latest generation: PEKK

The superior high performance polymer Pekkton[®] ivory is the solution for definitive, aesthetic, patient-friendly restorations in implant dentistry.

To meet the demanding biomechanical criteria of prosthetic solutions, Cendres+Métaux has secured the exclusive rights to Pekkton[®] (PEKK): the top product among thermoplastic polyaryletherketones.

High performance polymer:

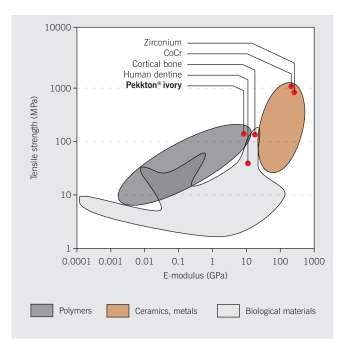
- Has similar characteristics to those of human bone
- Shock absorption
- Light-weight and natural for the patient

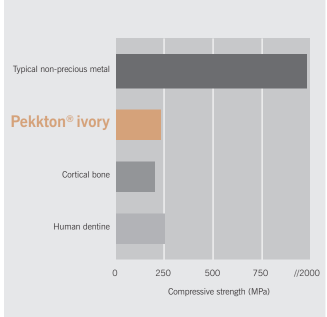
Pekkton® ivory:

- Available exclusively from Cendres+Métaux
- The latest generation of polymers

Pekkton[®] ivory.

Similar properties to biological materials.





Biological

 $\mathsf{Pekkton}^{\circledast}$ ivory has similar characteristics to those of human bone.

Compressive strength

Pekkton[®] ivory is comparable to human dentine and cortical bone in terms of compressive strength. It allows better bio-mechanical integration than typical non-precious metals.

Unique properties

Thanks to its unique, nature-adapted, mechanical, physical and chemical properties, Pekkton[®] ivory offers a broader spectrum of applications than other polymers.

Compressive strength	246	MPa
Bending strength	200	MPa
Flexural modulus	5.0	GPa
E-modulus	5.1	GPa
Tensile strength (MPa)	115	MPa

363	°C
1.4	g/cm ³
8.7	μ g/mm ³
0.2	μ g/mm ³
252	MPa
	1.4 8.7 0.2

Pekkton[®] ivory.

For successful restorations on implants.





Modern materials and traditional techniques

Important aspects for this case on 6 implants were the feel of the restorations, the aesthetics, youthful appearance, depth of colour and overall symmetry. Pekkton[®] ivory was the patients' material of choice.



- a) Pressed Pekkton® ivory framework, prepared for veneering
- b) Individual pressed copings veneered with ceramic
- c) Natural gingival design with light-cured composite



Full-arch bridge on implants

Pekkton[®] ivory framework provides the patient with a lightweight aesthetic and extremely strong restoration that offers shock absorbing properties not found in traditional implant restorative materials.

Other indications



Removable restorations, such as secondary constructions on bars and telescopic crowns, transversal connectors, occlusal splints and denture bases.



Definitive supported, veneered single crowns and bridges with a maximum of one pontic on natural teeth.



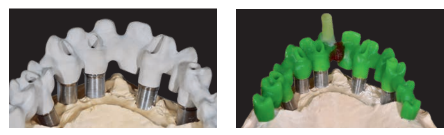
Unveneered parts e.g. crown margins and backings.

Clinical cases.

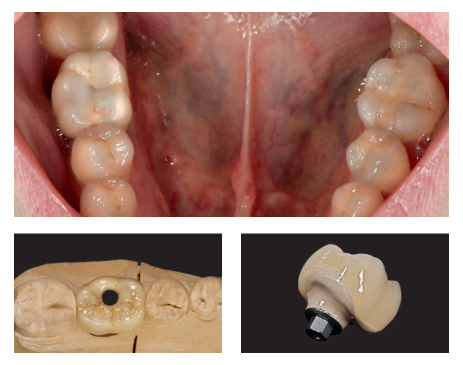
Results in day-to-day life.



Full-arch bridge screwed on 5 implants



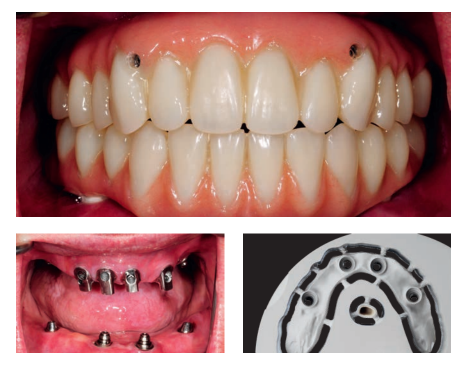
Molar crown on an implant



Skeletal partial framework stabilised by 5 natural telescopic abutments in the upper jaw







Pekkton® ivory. Benefits.

Shock-absorbing

Excellent for your restoration on implants



For milling and pressing

Easy to mill and perfect to polish



Break new ground, join the new world of materials with $\ensuremath{\mathsf{Pekkton}}\xspace^{\circledast}$ ivory

- Shock-absorbing
- Metal-free
- Similar properties to biological materials
- Extremely low water absorption
- Caries control
- Visible in the X-ray
- Excellent «weight-to-strength ratio»
- Can be sterilised
- Biocompatible

Pekkton® ivory: analog or digital processing

- For an excellent fit and full control in the dental laboratory
- Time savings and guaranteed consistent quality throughout the digital process

Aesthetic

High flexibility in the choice of veneering



Definitive

Happy patients thanks to the natural feel in the mouth



A wide range of veneering

- Composites
- Shells
- Teeth
- Ceramic crowns

Pekkton® ivory makes your patients smile

- Strong and light
- No metal allergies
- No taste
- No thermal or electrical conductivity

Traditional processing. Pressing.



For an excellent fit and full control in the dental laboratory

PEKKtherm

The device makes it easy and safe to stabilise the muffle temperature (out of the preheating furnace) to the correct pressing temperature. Pekkton® ivory is then melted before the pressing process.

PEKKpress

This device is used to efficiently and gently inject Pekkton[®] ivory after the material and muffle have been prepared in the PEKKtherm device.



PEKKtherm





Digital processing. Milling.



Time savings and guaranteed consistent quality throughout the digital process



Portfolio. The essence of success.

Order No.	Description
01060011	Pekkton® ivory milling blank ø 98.5/16mm (with steps)
0106 0020	Pekkton [®] ivory milling blank ø 98.5/20mm (with steps)
0106 0022	Pekkton [®] ivory milling blank ø 98.5/24mm (with steps)
0106 0028	Pekkton [®] ivory milling blank ø 95/16mm (compatible with Zirkonzahn [®])
0106 0030	Pekkton [®] ivory milling blank ø 95/20mm (compatible with Zirkonzahn [®])
01060032	Pekkton [®] ivory milling blank ø 95/24mm (compatible with Zirkonzahn [®])
0106 0003	Pekkton® ivory – press ingots / 10 p.
08000141	Disposable press-stamp (ø 12mm, incl. seal) / 50 p.
08000626	Disposable press-stamp (ø 12mm) / 50 p.
08000627	Disposable press-stamp (ø 26mm) / 20 p.
08000628	PEKKpress muffle former set 200g
0800 0629	PEKKpress muffle former set 600g
083872	CM-20 investment (50 x 160g)
083739	Liquid 1000ml (CM-20)
0800 0570	visio.link (Primer)
70202393	PEKKpress – pressing unit
70202394	PEKKtherm – temperature stabilisation and melting furnace

Please follow the instructions for use for further information on indications, contraindications, warnings and precautions.

Pekkton[®] ivory is based on OXPEKK[®] by OPM, Oxford Performance Materials, Inc., USA.

CENDRES⁺ MÉTAUX

Cendres+Métaux SA Rue de Boujean 122 CH-2501 Biel/Bienne Phone +41 58 360 20 00 Fax +41 58 360 20 15 info@cmsa.ch

www.facebook.com/dentcmsa

www.pekkton.com

www.youtube.com/user/dentalcmsa