

PalaXpress® ultra. Safe and durable universal denture acrylic for every situation.

The high impact strength of PalaXpress ultra is based on an innovative material with an unique composition. The next generation of polymers bond evenly and firmly with the other constituents during polymerization to give the innovative high-performance denture base its high stability. Dentures made from PalaXpress ultra are extremely strong and the material is durable and stable while still remaining flexible.



+ Up to 50% higher fracture resistance

- Competitive advantage through durable and long lasting dentures
- Cost reduction thanks to less fractures and complementary repair
- Higher customer and patient satisfaction

+ High processing reliability for laboratory fabrication

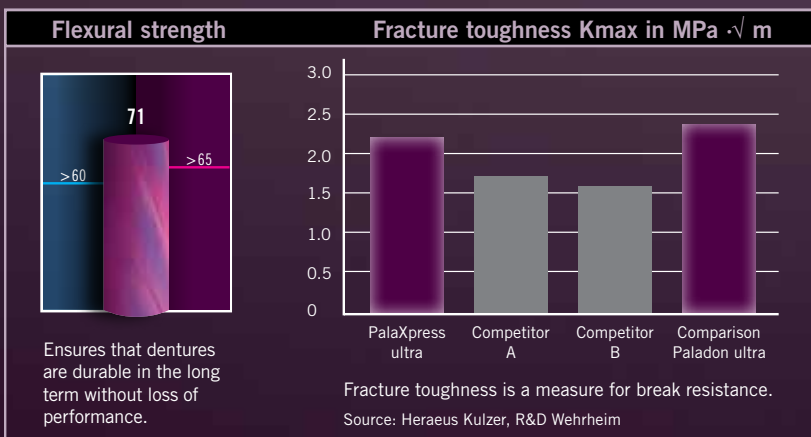
- Less cracks during preparing and polishing
- Durable material for easy and fast processing
- Familiar use and processing characteristics

+ Exceptional quality in the proven PALA system

- Standard compliant color stability and shade consistency
- Suitable for all indications and numerous manufacturing techniques
- Certified biocompatibility for users and patients (ISO 10993)

Shades and article codes	
powder	1 kg
Pink	66034252
Pink veined	66034253
R50 veined	66034254
Pink live	66034259
Clear	66034255
Shade 200	66048946
Light pink	66048966
Light reddish pink	66048968
Dark pink	66048970
liquid	500 ml
	66034251

*One 1 kg/500 ml combo creates about 50 full dentures



Indications					Techniques	
Full Dentures	Partial Dentures	Implant over dentures	Splint Fabrication	Repair Material	Pouring-Flask Technique	Injection Technique

PALA®
That's prosthetics.

Paladon® ultra. The high impact heat curing acrylic that fulfills every need.

Paladon ultra can be used with ease on a range of applications such as implant overdentures, combination dentures, full and partial dentures. As with PalaXpress ultra, Paladon ultra exceeds recommended values for fracture resistance, flexural strength and modulus of elasticity. This helps to increase the denture's longevity and will ensure laboratory, dentist and patient satisfaction.

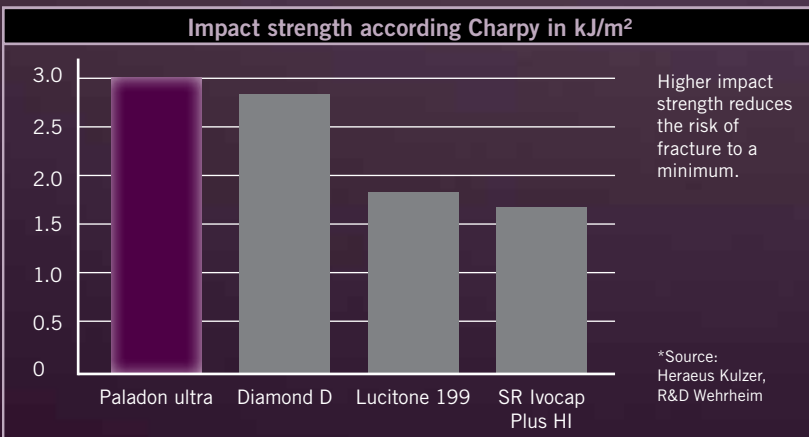


+ Advantages

- High impact strength and great fracture resistance (= 1501 J/M2)*
- Easy to de-flask with reduced risk of fracture
- High customer and patient satisfaction
- Highly durable material for fast and easy processing
- High color stability and shade consistency
- Certified biocompatibility for users and patients (ISO 10993)

Shades and article codes	
powder	1 kg
Light pink	66046370
Light reddish pink	66046391
Shade 200	66046392
Pink	66046393
Pink veined	66046394
Pink live	66046395
R50 veined	66046396
Dark pink	66046622
liquid	500 ml
	66046369

*One 1 kg/500 ml combo creates about 50 full dentures



Indications			Techniques
Full Dentures	Partial Dentures	Implant over dentures	Press-Pack Technique

PALA®
That's prosthetics.