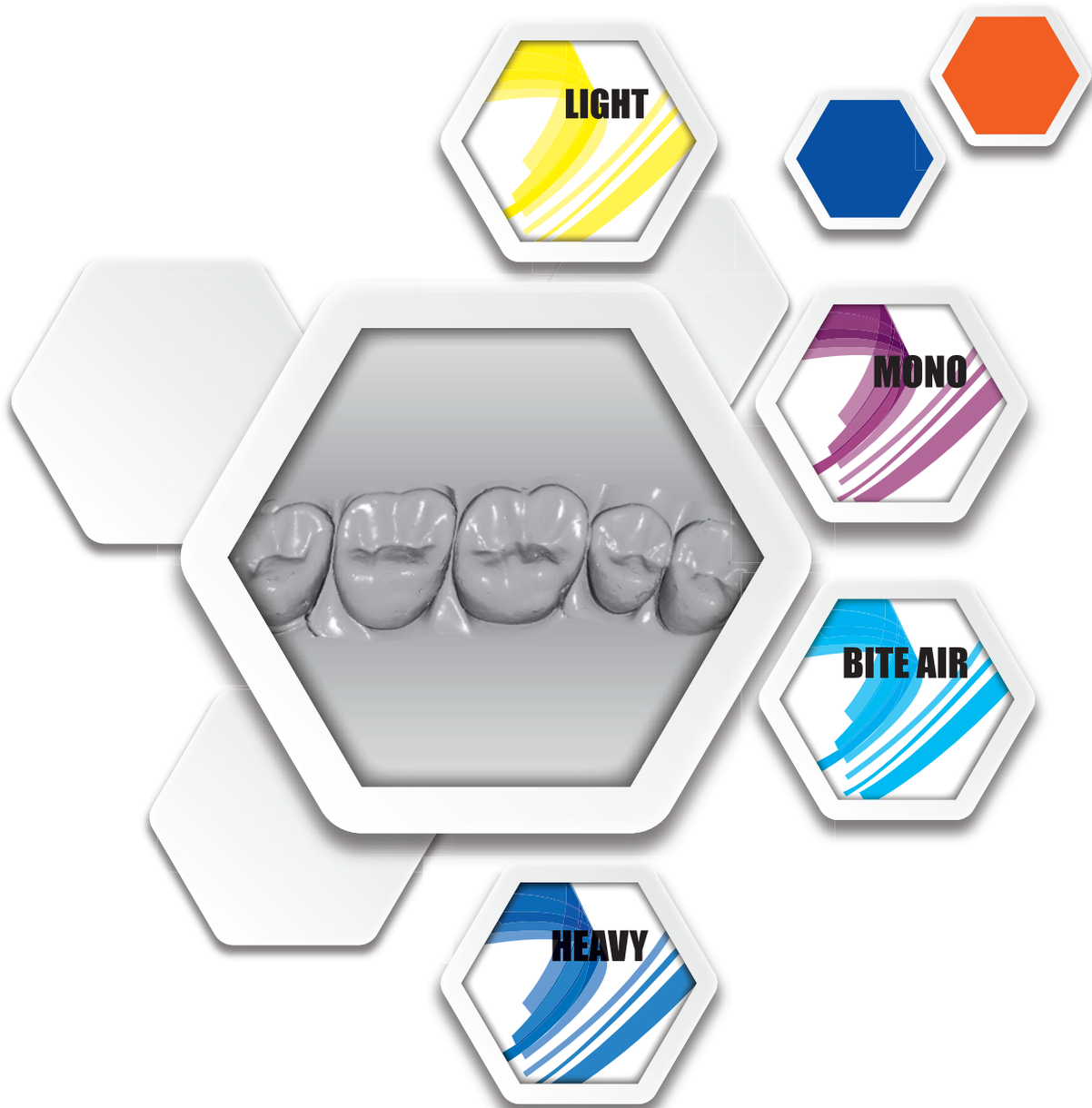


BONASCAN

Digitally Scannable VPS Impression System



DMP

30+ Years of Clinical Excellence

BONASCAN

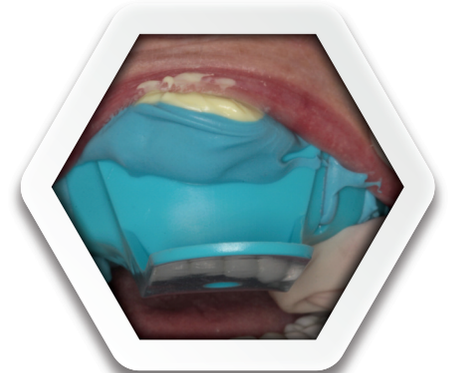
Digitally Scannable VPS Impression System

Simplify your digital work flow & take advantage of digital technology with the ease of traditional impression methods.

Why Choose BONASCAN

Eliminate Hassels

- ▶ Don't change your impression technique or invest time learning how to operate CAD/CAM system; take your traditional impression with BONASCAN and have the ability to directly scan the impression with any CAD/CAM system.



Save Time & Money

- ▶ BONASCAN eliminates the need to purchase, maintain or continually update expensive and ever changing CAD/CAM systems. BONASCAN's direct scan capabilities eliminates the need for powders or sprays; saving time and reducing costs.



Improved Workflow

- ▶ Improve communication and collaboration with immediate feedback from the lab for enhanced restoration planning and establishing a digital record for insurance and future reference.



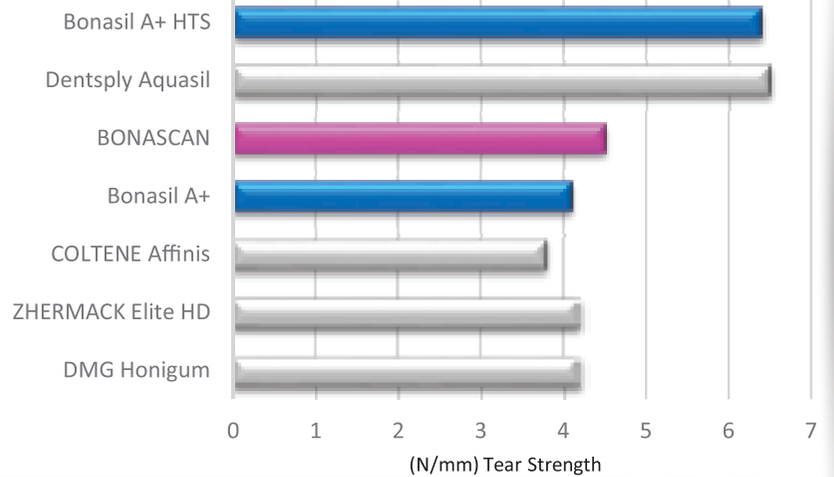
Greater Accuracy

- ▶ Precise and reliable reproduction; especially of areas that are difficult to capture with CAD/CAM systems. Powder-free scanning improves accuracy by eliminating potential errors that can occur during conventional pre-treatment of model preparation.

Proven to outperform the competition.

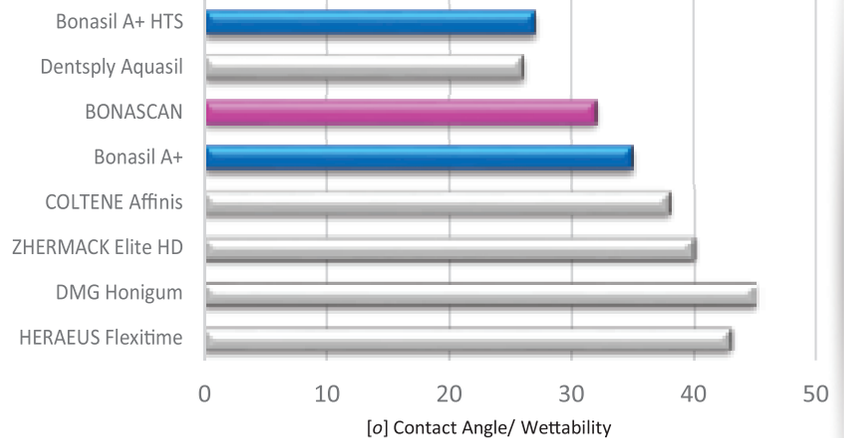
Highest Tear Strength*

BONASCAN has one of the highest tear strengths on the market and can withstand the forces applied during removal without breaking or tearing causing defects in the final replica.



Superior Hydrophilicity*

BONASCAN has special additives that improve hydrophilicity allowing the material to displace fluid and easily flow over the hydrophobic teeth and into the surrounding tissue.

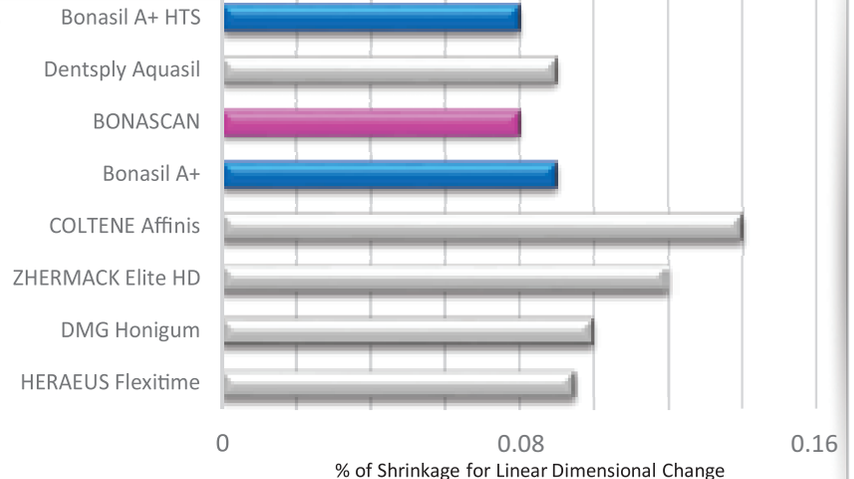


Exceptional Dimensional Stability*

All VPS materials shrink due to the nature of their chemistry. The goal is to maintain accuracy by minimizing the amount they shrink.

BONASCAN has the lowest shrinkage percentage among competitors.

With BONASCAN you can be confident you are getting reliable and accurate impressions every time.



*testing performed at DMP Research and Development Department, Kalyvion Ave, Markopoulo Industrial Zone, 190 03, Greece.

BONASCAN used for all your impression needs; whether you choose to scan or not!



Product	Delivery System	Technique	Type	Indications						Setting Times	
				Crown/Bridge Work	Inlays, Onlays	Functional Peripheries	Functional Impression	Reline Impressions	Bite Registration	Fast Setting	Regular Setting
BONASCAN Heavy		Single step Double step	■	●	●		●			3' 00"	4' 30"
BONASCAN Mono		Single step	●	●	●		●			3' 00"	4' 30"
BONASCAN Light		Single step Double Step	◆	●	●			●		3' 00"	4' 30"
BONASCAN Bite Air		Bite registrations							●	1' 15"	

Cartridge 1:1 

Why are you still using an impression material that isn't digitally compatible?

