



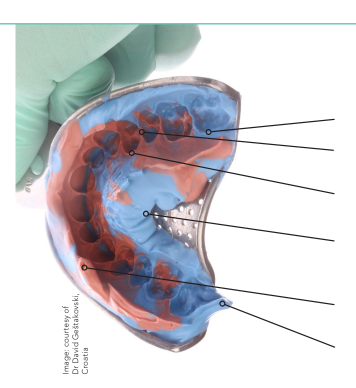




# **EXA Advanced™ Normal Set:**

- Higher tear strength
- Consistently accurate
- No voids, no folds
- Exceptional value, cost effective
- Consistently great impressions every time





# The quality of an EXA brand

Rigidity and elasticity in perfect balance for optimal results

Resistant to tearing for an accurate reproduction of the finest preparation margins.

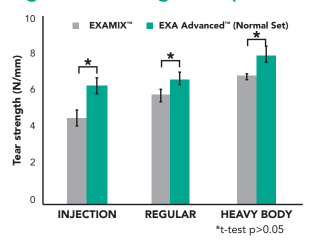
Hydrophilic to capture all details required for an accurate reproduction

Elasticity, together with a favourable smell and taste of the material for the best possible comfort for both patients and practitioners

Fully recovers from the deformation that takes place upon removal from the patient's mouth.

Maintains its accuracy during days of storage and transport, due to an excellent dimensional stability

# Higher Tear Strength Compared to EXAMIX™



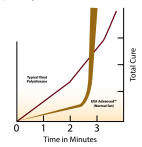
**EXA Advanced™ (Normal Set)** is an easy-to-use precision VPS impression material that flows better under pressure, is thixotropic, and has working time of up to 2 minutes. It offers exceptional dimensional stability, elastic recovery and tear strength, and "immediate pour" capability.

## **Snap Set Cure Rate**

#### **Extended Working Time**

EXA Advanced™ (Normal Set) has a specifically designed cure rate with a "snap set" feature. This gives up to 2 minutes to manipulate and seat the material, but with less time in the mouth, something your patients will appreciate.





## Vinyl Polysiloxane Impression Material Usage Guide

Technique	Tray Material	Wash or Syringe Material
Single Mix Also Monophase, Medium Viscosity, Single Phase or Single Impression	Monophase	Monophase
Double Mix	Heavy Body Or M	onophase + Regular Or Injection
Double Arch - Three Function	Monophase Or He	eavy Body + Regular Or Injection
Putty-Wash Also 2-Step Putty Wash	Putty +	Regular Or Injection
Simultaneous Also 1-Step Putty Wash or Dimple Technique	Putty +	Regular Or Injection

### Normal Set:

138200 EXA Advanced™ Heavy Body Normal Set 2 Pack 138400 EXA Advanced™ Regular Type Normal Set 2 Pack

138600 EXA Advanced™ Monophase Normal Set 2 Pack 138800 EXA Advanced™ Injection Type Normal Set 2 Pack

