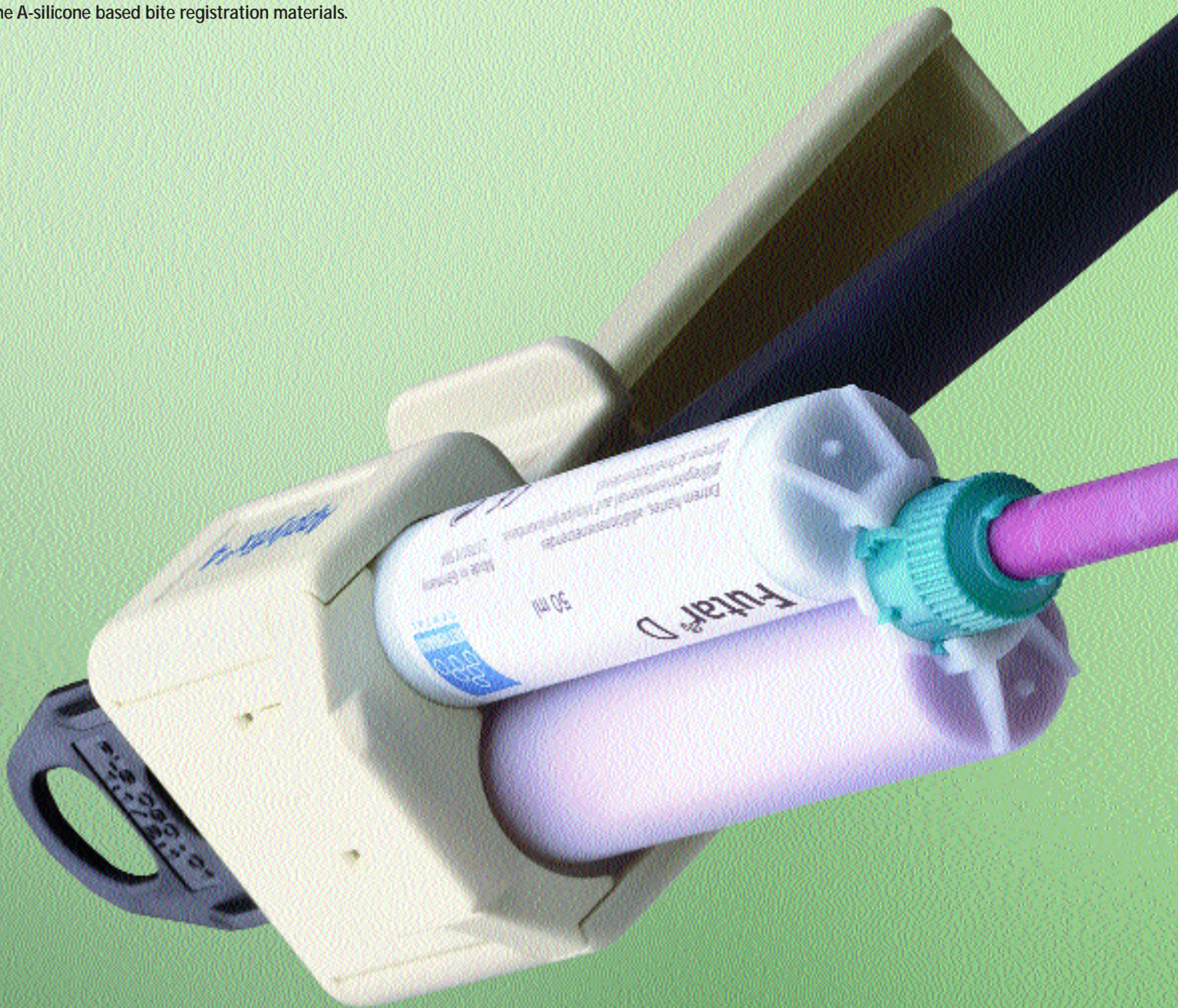


Four Times First Choice



Futar®
Futar® D
Futar® D Fast
Futar® retarD

The A-silicone based bite registration materials.



Do you value bite registration material with a high end hardness and convenient working time? Or can't it be quick enough for you? Perhaps you prefer a lower end hardness? Whatever your requirements, with **Futar®**, **Futar® D**, **Futar® D Fast** and **Futar® retarD** you can choose between four products with different end hardnesses and working times. And with convincing maximum comfort and convenient handling.



Product properties:

	Futar®	Futar® D	Futar® D Fast	Futar® retarD
Hardness	Shore-A 90	Shore-D 43	Shore-D 43	Shore-D 43
Total working time	30 secs.	30 secs.	15 secs.	1 min. 30 secs.
Intraoral setting time	1 min. 30 secs.	1 min. 30 secs.	45 secs.	3 mins.
Final set	2 mins.	2 mins.	1 min.	4 mins. 30 secs.

The hardness of Futar® is still within the Shore-A (Shore-A hardness 90) range, while Futar® D, Futar® D Fast and Futar® retarD have moved into the next-highest measuring range of the Shore-D hardness.

Four times Futar® for various indications

Futar® Futar® D Futar® D Fast Futar® retardD

Injectable material for bite registration, can also be used in the final bite position	■	■	■	■
Injectable material for particularly time-consuming bite registration				■
For coating the bite fork during registration	■	■	■	■
Key material, e.g. for intra-oral supporting pin registrations	■	■	■	■
For producing model segments for reassembling ceramic, cast or plastic fillings for grinding in the occlusion on the model		■	■	■
Injectable fixative for impressions in implantology		■		■
Myocentric bite registration				■
For individual margin design				■
Separating material for embedding plastic and porcelain teeth	■	■		■
Dental applications for which a hard silicone is required	■	■	■	■

■ highly recommended

■ recommended

Futar® Futar® D Futar® D Fast Futar® retardD

Normal pack

2 x 50 ml + 12 Mixing tips

Cat. No.11912

Cat. No.11932

Cat. No.11961

Cat. No.11951

Economy pack

6 x 50 ml + 36 Mixing tips

Cat. No.11914

Cat. No.11934

Cat. No.11962

Cat. No.11954

Bulk pack

12 x 50 ml + 72 Mixing tips

Cat. No.11916

Cat. No.11936

Cat. No.11963

Cat. No.11956

Starter set incl. Applyfix®4

2 x 50 ml + 12 Mixing tips

Cat. No.28100

Cat. No.28101

Cat. No.28122

Cat. No.28121

Futar® – The comfortable classic

The Shore-A hardness of 90 ensures particular comfort when preparing the finished registration. Futar® not only sets quickly but can also be conveniently milled and can be easily cut with a scalpel. As in the whole Futar line, excess material can be easily broken off, the correct occlusal position can be checked in the mouth and the upper and lower jaw models can be precisely assigned.



System-S-50

Futar® D – Hard can be so convenient

More hardness is not necessary: With Futar® D you have an extra-hard A-silicone, which offers you the optimum Shore-D hardness of 43 together with a convenient working time. It sets quickly, can be conveniently milled and, due to its outstanding flow properties, leads to precise results. The low elasticity of this A-silicone reduces bouncing effects when assigning the two models and therefore enables precise work.



System-S-50

Futar® D Fast – Not only fast, but double quick

Double quick is simply better: Futar® D Fast, the newest member of the Futar family not only sets in record time, it can also be squeezed out with very little effort. That saves valuable time, reduces the risk of blurring due to shake and due to the reduced mouth dwelling time increases patient comfort. Futar® D Fast also provides optimum end hardness values: Shore-D 43. As in the whole Futar line, the high thixotropy prevents the material from flowing into the interdental spaces and ensures easy removal from the mouth.



System-S-50

Futar® retarD – Take the time you need

Speed is not always decisive. Particularly demanding work also takes longer. Thanks to its convenient working and setting time, Futar® retarD offers you precisely the comfort you need for fixing the impression posts in implantology, for myocentric bite registration, for individual margin design and other dental work. It also has a convincing, extraordinarily high end hardness (Shore-D 43).



System-S-50