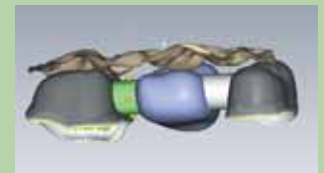
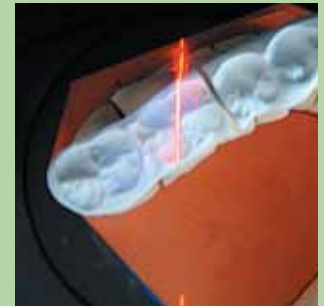


Futar® Scan - State-of-the-art bite registration material for optical data recording

Ideal for use in CAD/CAM systems



Futar® Scan,
Order. No. 11971
2 x 50 ml + 12 mixing tips



When using modern CAD/CAM systems in the dental office or laboratory, perfectly accurate image replication is of utmost importance. That is exactly where Futar® Scan comes into play, as it has been optimised for data recording via optics and laser respectively. Futar® Scan stands out due to its high-quality scan results, naturally without actually having to use powder! The excellent optical properties (best dynamic results!) guarantee high recording quality and optimal image replication.

Convince yourself about the advantages of Futar® Scan, the scanable bite registration material on vinyl polysiloxane basis, in a cartridge.

Futar® Scan – State-of-the-art material for optical data recording.

Futar® Scan guarantees ideal results during recording via optics or laser in CAD/CAM systems.



- Best scan results for optical and laser systems (naturally without powdering)
- Extra hard A-silicone (Shore-D 35 hardness) with excellent flexural stability
- Extra-fast setting characteristics: Total working time 15 seconds, setting time 45 seconds
- Can be cut very well with a scalpel
- Low material consumption due to extrusion through short mixing tip
- Can also be used as a syringeable material for "conventional" bite registration, in terminal occlusion, or for all other laboratory applications that require an extra hard silicone

Product properties

Product	Shore hardness	Total working time	Intra-oral setting time	Final set
Futar® Scan	Shore D 35	15 sec.	45 sec.	1 min.