Bite registrations and occlusion trainer

Bite Fix®

Bite registration with reusable holder made of sterilizable plastic for the simple and precise registration of construction bites in anti-snoring therapy. The decentralized handle assures easy midline control and comes with fixing screw and mm-scale for control of protrusion adjustment.

// kit incl. 1 holder and 1 bite fork	5474.1 1 kit
// bite forks	5475.1 10 pieces

CE

CΕ



Suitable for model scanners

Bite Fix® Scan

Bite registration with reusable holder made of sterilizable plastic for the simple and precise registration of construction bites in anti-snoring therapy. The decentralized handle assures easy midline control and comes with fixing screw and mm-scale for control of protrusion adjustment. Fits into every model scanner due to a predetermined breaking point on the bite fork.

/// kit incl. 1 holder and 1 bite fork	5492.1 1 kit
// bite forks	5493.1 10 pieces



New

Bite Fix® One

Bite Fix^{\otimes} bite registration as single-use product, for easy and precise registration of construction bites in the anti-snoring therapy. Non-reusable, not sterilisable.

✓ Bite Fix® One	5503.1 1 kit
	CE



GEORGE GAUGE $^{\text{TM}}$ bite registration set

For registration of occlusion in snoring therapy and orthodontics. The bite registration is pre-adjusted using 2 or 5 mm bite forks.

✓ GEORGE GAUGE™ bite registration set comes with 3 bite forks (1 for each size)	5471.1 1 set
GEORGE GAUGE™ bite fork, 5 mm, white, large (L)	5462.1 10 pieces
GEORGE GAUGE™ bite fork, 2 mm, grey, small (S)	5472.1 10 pieces
// GEORGE GAUGE™ bite fork, 5 mm, white, small (S)	5473.1 10 pieces



AM Aligner

Thermoplastic occlusion trainer for condylar reposition after wearing protrusion splints during the night. The AM Aligner is heated and adapted to the patient's upper jaw by the clinician.

// AM Aligner	9072.1 10 pieces





Occlusion trainer

Condylar reposition device for patients' training after wearing protrusion splints during the night.

// Occlusion trainer	5470.1 10 pieces
	10 010000

