

BENDER II



CAD/CAM for
Fixed Retainer



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World first On-site

Fixed Retainer Bending Robot

BENDER II

“New Era in Digital Orthodontics”



Time-saving
No second visit for bonding retainers.

Cost-saving
No more stone models or lab fees.

On-site solution
Apply immediately after de-bonding the brackets.

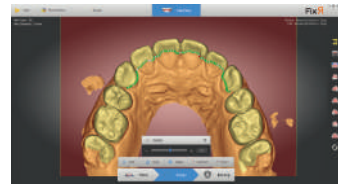


- Dimension 400 x 245 x 285mm
- Weight 15kg

Faster & more efficient with **BENDER II**



3D Scanning
(3min)



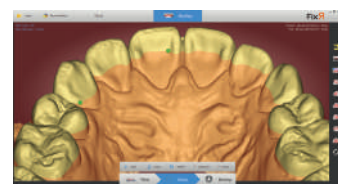
Wire Design
(2min)



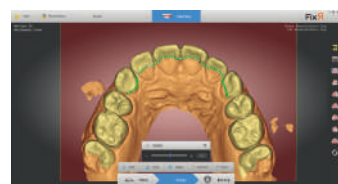
Wire Bending
(5min)

Model	Shape	Type	Size (Standard)	Size (Option)	Material
BEN-II-O (Round Type)		Round	0.0175	0.0195	Stainless Steel
		Twisted	0.0175	0.0195	
BEN-II-R (Rectangular Type)		Rectangular	0.016x0.022		

Easy and Simple operation with our software **FixR & BendR**



Click 3points



Auto Design by FixR



Auto Bend by BendR