Your benefits

Clean process without steam

As no water bath is required for the polymerization, no steam is produced in the laboratory. The injector enables a clean process.

Optional reduction of monomer residue

With the RMR function, the residual monomer content can be reduced to an even lower value (below 1%). Your den tures thus feature an optimum compatibility with the mucous membrane.

Expandable modular concept to meet your needsIf the production capacity is to be increased, you may add more injectors to the system.

Membrane-sealed keypad with graphic monochrome display

You can conveniently operate the injector by means of the robust and durable membrane-sealed keypad. The well-arranged graphic screen optimally displays the information.

Easy exchange and maintenance of the heating elements

Given the removable hood, the heating elements can be cleaned or exchanged directly in the laboratory.

USB connection: Software updates via Internet The injector can be connected with a PC/laptop computer. You can then conduct software updates via Internet.

Technical data

A CONTRACTOR OF THE CONTRACTOR	
Nominal voltage	110 – 120 V
	200 – 240 V
Nominal frequency	50 – 60 HZ
Acceptable voltage fluctuations	+/- 10 %
Nominal output	450 W
Safety class	1
Overvoltage category	II
Contamination level	2
Dimensions	Depth: 400 mm
	'
	Width: 340 mm
	Height : 560 mn
Max. temperature	300 °C
Weight	35.6 kg



Removable Prosthetics

IvoBase* System forms a part of the "Removable Prosthetics" product category. The products of this category cover the procedure involved in the fabrication of removable dentures – from treatment planning and impression taking to aftercare. The products are optimally coordinated with each other and enable successful processing and application.



Descriptions and data constitute

passion vision innovation

no warranty of attributes

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Patient Education

IvoBase Premium Denture Injector

IvoBase® Injector

The fully automatic injection unit







Dentures at the push of a button

Fully automatic and without steam

IvoBase® Injector

With the IvoBase® Injector, you can benefit from a fully automated injection and polymeri zation process for special PMMA resin materials which are coordinated with the system. The chemical polymerization shrinkage of the resin material is fully compensated during the polymerization – due to the patented thermo-management within the flask and the heating element. As a result, you obtain denture bases which feature an outstanding accuracy of fit and precision. The injector has been especially developed for the IvoBase material and produces excellent restorations.

In addition, the IvoBase Injector can also be used for the proven Ivocap material. The injector replaces the polymerization bath and thus offers a clean polymerization process without annoying steam.

Focus on the system idea

Injector and material - a well-coordinated system: This is the key to success. With the IvoBase system, you can fabricate high-quality denture bases for both conventional and implant-retained dentures - just push the button. The fully automated process furthermore renders the injector highly efficient.



The highlights











Easy to clean.

Controlled polymerization shrinkage The system to compensate the

polymerization shrinkage, which has proven its effectiveness over many years, is the same as the one used for the SR Ivocap system.



Robust metal housing Sturdy and long-lasting.

Futuristic design

Waste water container Easy to empty.

A power connection is all you need. Complex installations (compressed air, water connection) are not

necessary

RMR kev By pressing this key, you can reduce the monomer residue in PMMA resins to below 1%.

See-through safety door

Unobstructed view of the

polymerization chamber.

Operating Status Display Know the current operating status at any time: thanks to the optical OSD.

Large program selection IvoBase programs, programs for the Ivocap material and spare programs.

