

Operating Microscope Adapter

Features and Benefits

- Offers precise targeting and the therapeutic capability of retinal photocoagulation
- Spot sizes include 0.3, 0.5, 0.8, 1.2, and 2.0 mm
- Rugged construction makes it ideal for an operating room environment
- Compatible with a variety of operating microscopes

IRIDEX Operating Microscope Adapter (OMA) Compatibility

Microscope Mfg.	Microscope Model	OMA (IQ 810)	OMA (SL/SLx)	Comments
Zeiss	OPMi Series:			
	1	60431	11688	Requires Zeiss dovetail eye safety filter #10378
	6	60435	11672	
	19	60431	11688	
	MDO, MDU	60433	11673	
	CS w/retrolux-3	60434	11890	
	CS w/variospot	60436	11674	
	Visu (all models)	60429	13411	
Lumera (all models)	60429	13411		
Wild/Leica	M500, M501, M650,	60430	11671	Requires Wild/Leica dovetail eye safety filter #11175
	M651, M690, M691	60430	11671	
	M841, M844	60699	14308	Requires Wild/Leica dovetail eye safety filter #14080
Weck	OM-1205	60432	11818	Requires Zeiss dovetail eye safety filter #10378

Note: All operating microscopes must be equipped with a 175 mm objective lens which can be purchased from the microscope dealer (not from IRIDEX).



Specifications are subject to change without notice. IRIDEX and the IRIDEX logo are registered trademarks and TruFocus is a trademark of IRIDEX Corporation.

Products are covered by one or more of the following U.S. patents: 5,372,595; 5,511,085; 5,982,789; 6,327,291; 6,540,391; 6,733,940; and 7,909,816.

Other U.S. and International patents pending.

Clinical references available upon request.



Emergo Europe
Molenstraat 15, 2513 BH The Hague, The Netherlands, Tel.: (31) (0) 70 345-8570, Fax: (31) (0) 70 346-7299



IRIDEX

Elegantly simple solutions™

