

SWISS CATARACT INSTRUMENTS

Precision instruments



Medicel AG

Dornierstrasse 11

CH-9423 Altenrhein

SWITZERLAND

Tel. +41 71 727 10 50

Fax +41 71 727 10 55

info@medicel.com

www.medicel.com

medicel
SWISS TECHNOLOGY FOR SURGERY

Medicel goes single-use cataract instruments

No other company has foreseen and driven the constant change from reusable to disposable instruments in ophthalmology as consistently as MEDICEL. With an annual quantity of more than 5.5 million sets, MEDICEL is the leading manufacturer of disposable instruments in the fields of phaco accessories, I/A hand pieces, trocar sets and IOL injectors. Adding disposable surgical instruments to Medicel's portfolio is the logical continuation of this approach.

The production of precise and identical disposable products in large quantities and comparable quality to high-quality reusable instruments guarantees reproducible surgery without the risk of contamination or TASS and consequently safety for surgeons and patients. Stricter reprocessing guidelines are constantly increasing the cost of using reusable instruments.



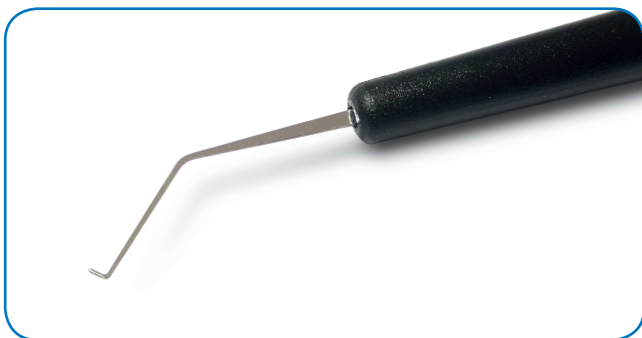


SWISS QUALITY - Get the same. Every time.

Disposable instruments that are manually produced are common, but this process usually yields instruments with lower precision, reproducibility and quality due to higher cost pressure. In most cases, each instrument manufactured by hand is different from the next.

MEDICEL disposable instruments are manufactured using the latest automated production technology. This technology makes it possible to produce identical instruments of the highest quality, which was previously impossible with disposable instruments - challenge us!

Automated manufacturing ensuring consistent quality.



FORCEPS

ITEM CODE	PRODUCT NAME	Description
G10010	Capsulorhexis Forceps	Sharp Tips, 11.5 mm Curved Jaws 80 mm Handle, Overall Length 102 mm
G10020	Suturing Forceps	0.12 mm 1 x 2 Teeth, 6.5 mm Tying Platforms 80 mm Handle, Overall Length 100 mm
G10031	Tying Forceps, angled	6.5 mm Tying Platforms 80 mm Handle, Overall Length 100 mm
G10032	Notched Forceps	10 mm Tips, 0.25 mm Notch 80 mm Handle, Overall Length 100 mm
G10050	IOL Forceps, angled	0.5 x 8.7 mm Tips, 45° Angled Shaft 80 mm Handle, Overall Length 100 mm

HOOKS, MANIPULATORS & CHOPPERS

ITEM CODE	PRODUCT NAME	Description
G20030	Sinsky Hook, angled	Ø 0.2 mm x 0.5 mm Hook, 10 mm 45° Shaft 100 mm Handle, Overall Length 123 mm
G20050	Nagahara Phaco Chopper, angled	0.2 mm x 1.35 mm Wedge Tip, 10 mm 45° Shaft 100 mm Handle, Overall Length 123 mm
G20051	Phaco Chopper Stop & Chop, angled	1.35 mm Cylindrical Tip, 10 mm 45° Shaft 100 mm Handle, Overall Length 123 mm
G20052	Neuhann Chopper	
G20120	Double ended Instrument Neuhann Chopper/ Iris Spatula	Combines G20052 and G20040
G20121	Double ended Instrument Neuhann Chopper/ Push-Pull Hook	Combines G20052 and G20070
G20122	Double ended Instrument Neuhann Chopper - Y-hook double-end	Combines G20052 and G20041
G20040	Spatula 0.50 x 0.30, angled	0.5 mm x 0.3 mm x 10 mm Flattened Tip, 45° Shaft 100 mm Handle, Overall Length 126 mm
G20041	Y-Hook, angled	2 x 0.12 mm Tips, 10 mm 45° Shaft 100 mm Handle, Overall Length 126 mm
G20070	Push-Pull Hook, angled	0.2 mm x 0.5 mm Hook, 10 mm 45° Shaft 100 mm Handle, Overall Length 123 mm
G20090	Drysdale Manipulator, angled	0.9 mm x 1.3 mm Paddle Tip, 10 mm 45° Shaft 100 mm Handle, Overall Length 123 mm

SPECULUMS

ITEM CODE	PRODUCT NAME	Description
G30010	Barraquer Wire Speculum	6.5 mm x 14.5 mm Closed Blades Ø 1 mm Wire 30 mm Wide
G30020	Kratz-Barraquer Wire Speculum	6.5 mm x 14 mm Open Blades Ø 0.9 mm Wire 30 mm Wide

Please scan the QR for further information:

