

ACCUJECTTM DUAL

INJECTION SYSTEM

The 2-in-1 injector without compromise



Medicel AG

Dornierstrasse 11

CH-9423 Altenrhein

CH-9423 Altenmein

SWITZERLAND

Tel. +41 71 727 10 50

Fax +41 71 727 10 55

info@medicel.com www.medicel.com





ACCUJECTTM **DUAL**

The new ACCUJECTTM **DUAL** injector enables surgeons to operate in either push or screw mode, allowing for more flexibility.

Existing dual-mode injectors on the market compromise in terms of usability. Surgeons who use dual-mode injectors with a finger flange for the push mode often find it impacts usability when operating the injector in screw mode. The non-used mode cannot be deactivated in many dual injectors, therefore they are always 50% push and 50% screw.

However, the latest ACCUJECTTM **DUAL** injector is able to switch from either 100% push to 100% screw at any time during the IOL-injection procedure. Its movable finger flanges entirely eliminate usability issues and makes the ACCUJECTTM **DUAL** the most ergonomic dual injector available.

Additionally, its ergonomic design is supported by a unique structured surface which ensures that the ACCUJECTTM **DUAL** won't become slippery even when operating with wet gloves.

The window in the tip of the injector enables the surgeon to have complete visual control of the IOL's travel and secures a clear identification of the hand-over position from the nurse to the surgeon.







The newest ACCUJECT addition is compatible with all previous $ACCUJECT^{TM}$ preloaded and non-preloaded systems allowing users of the current $ACCUJECT^{TM}$ injector to immediately switch to the new injector.









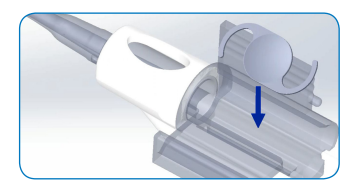






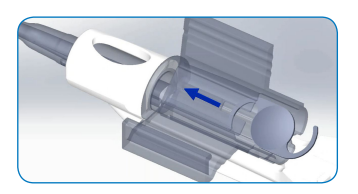


Top-loaded version



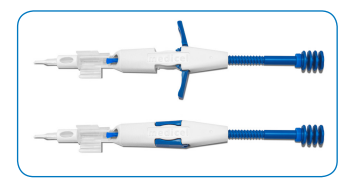
- Applicable for hydrophilic and hydrophobic lenses
- Large loading chamber
- Unrestricted access for IOL loading
- No force required for loading IOL
- For 1-piece lenses
- Incision sizes 3.2mm to 1.6mm

Back-loaded version



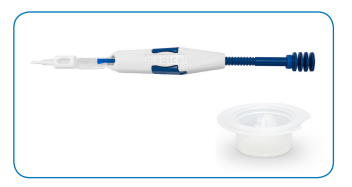
- Applicable for hydrophobic and some hydrophilic lenses
- Smart haptic folding for c-loop IOLs
- With proven soft-tip technique
- For 1-piece lenses
- Incision sizes 3.2mm to 1.8mm

ACCUJECTTM **DUAL PRO** for hydrophobic lenses



- For preloading hydrophobic (dry-stored) lenses
- Smart haptic folding for c-loop IOLs
- Incision sizes from 3.2mm to 1.8mm

ACCUJECTTM DUAL PRO for hydrophilic lenses



- IOLs preloaded within the loading chamber
- Only loading chamber with IOL stored in liquid
- Small investment for IOL manufacturer
- Incision sizes from 3.2mm to 1.6mm



$ACCUJECT^{\text{TM}} \; \textbf{DUAL - top-loaded}$

ITEM CODE	PRODUCT NAME	INCISION SIZE (mm)			IOL TYPE
		wound-assisted	into-the-wound	into-the-bag	IOLTIFE
ADT3000	ACCUJECT TM DUAL 3.0-TL Injector Set	2.4	2.7-2.8	3.1	1-piece lens
ADT2600	ACCUJECT TM DUAL 2.6-TL Injector Set	2.2	2.5	2.8	1-piece lens
ADT2400	ACCUJECT TM DUAL 2.4-TL Injector Set	2.1	2.4	2.7	1-piece lens
ADT2200	ACCUJECT TM DUAL 2.2-TL Injector Set	1.9 - 2.0	2.2	2.5	1-piece lens
ADT2100	ACCUJECT TM DUAL 2.1-TL Injector Set	1.9	2.1-2.2	2.4	1-piece lens
ADT2000	ACCUJECT TM DUAL 2.0-TL Injector Set	1.8 - 1.9	2.1	2.3 - 2.4	1-piece lens
ADT1800	ACCUJECT TM DUAL 1.8-TL Injector Set	1.8	2.0	2.2 - 2.3	1-piece lens (hydrophilic only)
ADT1600	ACCUJECT TM DUAL 1.6-TL Injector Set	1.6	1.8	2.0	1-piece lens (hydrophilic only)

$ACCUJECT^{\text{TM}} \; \textbf{DUAL - back-loaded}$

ITEM CODE	PRODUCT NAME	INCISION SIZE (mm)			IOL TYPE
		wound-assisted	into-the-wound	into-the-bag	IOLTIPE
ADB3000	ACCUJECT TM DUAL 3.0-BL Injector Set	2.4	2.7-2.8	3.1	1-piece lens
ADB2600	ACCUJECT TM DUAL 2.6-BL Injector Set	2.2	2.5	2.8	1-piece lens
ADB2400	ACCUJECT TM DUAL 2.4-BL Injector Set	2.1	2.4	2.7	1-piece lens
ADB2200	ACCUJECT TM DUAL 2.2-BL Injector Set	1.9 - 2.0	2.2	2.5	1-piece lens
ADB2100	ACCUJECT TM DUAL 2.1-BL Injector Set	1.9	2.1-2.2	2.4	1-piece lens
ADB2000	ACCUJECT TM DUAL 2.0-BL Injector Set	1.8 - 1.9	2.1	2.3 - 2.4	1-piece lens
ADB1800	ACCUJECT TM DUAL 1.8-BL Injector Set	1.8	2.0	2.2 - 2.3	1-piece lens (hydrophilic only)

$ACCUJECT^{\text{TM}} \; \textbf{DUAL - preloaded}$

For lens manufacturers only.

For more information please visit our website www.medicel.com or email info@medicel.com