

The family of Micromed accessories for support during vitrectomy

Devices and accessories intended to be used as a support for the suction of medium/high viscosity substances, during vitreoretinal surgery.



## ADAPTERS

*The **Micromed Adapters**, designed for the most common infusion systems, are connection elements for connecting syringes or other luer lock compatible devices, to the most widely available equipments.*

## VISCOUS FLUID CANNULAS

*The **Micromed viscous fluid Cannulas** are built using special microtubes for medical use, made with extremely thin walls to allow a consistent flow of viscous fluids even in applications requiring sizes 23G and 25G.*

*Like most cannulas, Micromed's viscous fluid cannulas also have a luer lock connection for easy connection to syringes or other infusion systems.*

## VISCO EXTRUSION SET

*The **Micromed Visco Extrusion Set** with tank, is a device used for the suction of viscous substances inserted into the eyeball during vitreoretinal surgery, whether they are in compact form or in the form of emulsion or free bubbles or bubbles trapped in the retinal tissues.*

The family of Micromed accessories for support during vitrectomy

## PRODUCT LINE AND CODES

CODE	DESCRIPTION
------	-------------

### ADAPTERS

<b>MMD-572</b>	Adapter - Luer lock F / Millennium
<b>MMD-573</b>	Adapter - Luer lock F / Accurus
<b>MMD-574</b>	Adapter - Luer lock F / AMO - Optikon
<b>MMD-575</b>	Adapter - Luer lock F / Oertli - Optikon



**MMD-572**



**MMD-573**



**MMD-574**



**MMD-575**

### CANNULAS FOR VISCOUS FLUIDS

<b>MMD-532</b>	Ultrathin cannula for viscous fluid infusion 23G (7mm)
<b>MMD-534</b>	Ultrathin cannula for viscous fluid infusion 25G (7mm)



**MMD-532**



**MMD-534**

### VISCO EXTRUSION SET

<b>MMD-610</b>	Visco Extrusion Set with tank (Syringe, extension tube and cannulas)
----------------	--



**MMD-610**

### PACKAGING

The content of the package is sterilized at Ethylene Oxide - Small (90x130x35)mm or large (120x170x40)mm box