

VITREORETINAL INSTRUMENTS



OPTICAL CATALOGUE

TVN 001

HANDLE FOR VITREORETINAL INSTRUMENT FOR TIPS WITH THREAD



- Possibility of working tips 360-degree turn
- Titanium handle 8 mm dia

TV 101

STANDARD WORKING PART WITH THREAL



- Titanium case 8 mm dia
- Internal thread 5 mm dia

FLUSHING VITREO ADAPTER FOR THREADED CONNECTION



Working length 18 mm

- Titanium adapter 7.6 mm dia
- Diameter of thread 5 mm
- Connecting size of Luer

TMV 101

KERSHNER CAPSULORHEXIS FORCEPS



Working length with a tube 21 mm

- Titanium case 7.3 mm dia
- Curved tube 0.6 mm dia, stainless
- Sharp working part of branches 1.7 mm
- Tips platform 0.5 mm long

TMV 103

CAPSULORHEXIS FORCEPS



Working length with a tube 26 mm

- Titanium case 7.3 mm dia
- Curved tube 0.65 mm dia, stainless
- Working part of branches 0.6 mm
- Tips platform 0.25 mm long

TMV 105

PIC FORCEPS



Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Sharp working part of branches 2.2 mm
- Tips platform 0.5 mm long

TMV 107

PIC FORCEPS



Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- Tips platform 0.5 mm long

TMV 109

PIC FORCEPS



Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.6 mm
- Tips platform 0.5 mm long

TMV 102

IKEDA CAPSULORHEXIS FORCEPS



Working length with a tube 17 mm

- Titanium case 7.3 mm dia
- Curved tube 0.6 mm dia, stainless
- Working part of branches 0.9 mm

TMV 104

CAPSULORHEXIS FORCEPS



Working length with a tube 17 mm

- Titanium case 7.3 mm dia
- Curved tube 0.65 mm dia, stainless
- Working part of branches 0.6 mm
- Tips platform 0.25 mm long

TMV 106

PIC FORCEPS



Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- Tips platform 0.5 mm long

TMV 108

PIC FORCEPS



Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.8 mm
- Tips platform 0.5 mm long

TMV 110

PIC FORCEPS



Working length with a tube 21.5 mm

- Titanium case 7.3 mm dia
- Straight tube 0.6 mm dia, stainless
- Working part of branches 2.5 mm
- Tips platform 0.5 mm long

TMV 111

GRIPPING FORCEPS, STRAIGHT PLAIN

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.2 mm



TMV 112

GRIPPING FORCEPS, STRAIGHT PLAIN

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 1.7 mm



TMV 113

GRIPPING FORCEPS, STRAIGHT PLAIN

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 1.7 mm



TMV 114

GRIPPING FORCEPS, STRAIGHT PLAIN

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm



TMV 115

GRIPPING FORCEPS, STRAIGHT PLAIN

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 2.5 mm



FORCEPS FOR ANTERIOR CAPSULE
OF CRYSTALLINE LENS

Working length with a tube 18 mm

- Titanium case 7.3 mm dia
- Curved tube 0.65 mm dia, stainless
- Working part of branches 1.15 mm



TMV 117

GRIPPING FORCEPS WITH PLATFORM

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.0 mm
- Tips platform 1.6 mm long



GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.8 mm



TMV 119

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.8 mm



GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 1.4 mm



TMV 121

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.3 mm



GRIPPING FORCEPS ANGLED

Working length with a tube 21.5 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 1.8 mm



TMV 123

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.7 mm
- Tips platform 0.4 mm long



GRIPPING FORCEPS ANGLED WITH CUT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.7 mm
- Tips platform 1.0 mm long



TMV 125

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.0 mm
- Tips platform 0.4 mm long



TMV 126

GRIPPING FORCEPS CROCODILE TYPE

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.2 mm
- Tips platform 1.7 mm long



TMV 127

GRIPPING FORCEPS CROCODILE TYPE

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- Tips platform 2.3 mm long



TMV 128

GRIPPING FORCEPS CROCODILE TYPE

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 2.5 mm
- Tips platform 1.7 mm long



TMV 129

GRIPPING FORCEPS CROCODILE TYPE

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- Tips platform 2.2 mm long



TMV 130

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.8 mm
- Groove 1 mm long



TMV 131

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 1.6 mm
- Groove 0.8 mm long



TMV 132

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.8 mm
- Notched jaws 0.9 mm long



TMV 133

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.8 mm
- Tips platform 0.2 mm long



TMV 134

GRIPPING FORCEPS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- Tips platform 0.2 mm long



TMV 135

GRIPPING FORCEPS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.2 mm
- Tips platform 0.16 mm long



GRIPPING FORCEPS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Working part of branches 1.7 mm
- Tips platform 0.12 mm long



TMV 137

GRIPPING FORCEPS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- Tips platform 0.2 mm long



TMV 138

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.8 mm
- Tips platform 0.4 mm long



TMV 139

GRIPPING FORCEPS ANGLED

Working length with a tube 29 mm

- Titanium case 7.3 mm dia
- Straight tube 0.6 mm dia, stainless
- Working part of branches 2.1 mm
- Tips platform 0.85 mm long



TMV 140

GRIPPING FORCEPS WITH MICROTOOTH

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.2 mm
- Tooth 0.08 mm height



TMV 141

GRIPPING FORCEPS WITH MICROTOOTH

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- Tooth 0.08 mm height



TMV 142

GRIPPING FORCEPS WITH MICROTEETH

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.6 mm dia, stainless
- Working part of branches 2.5 mm
- Teeth 0.2/0.15 mm height



TMV 143

FORCEPS FOR REMOVAL OF FOREIGN BODIES

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.9 mm
- Inner cup 0.7 mm dia



FORCEPS FOR REMOVAL OF FOREIGN BODIES

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 1.2 mm diameter, stainless
- Working part of branches 1.6 mm
- Inner cup 1.0 mm dia



TMV 145

FORCEPS FOR REMOVAL OF FOREIGN BODIES

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.9 mm



FORCEPS FOR REMOVAL OF FOREIGN BODIES

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 1.2 mm dia, stainless
- Working part of branches 2.5 mm



TMV 147

FORCEPS FOR GRIPPING OF RETINAL NAILS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.0 mm dia



FORCEPS FOR REMOVAL OF FOREIGN BODIES

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.9 mm



TMV 149

FORCEPS FOR REMOVAL OF FOREIGN BODIES

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 1.2 mm dia, stainless
- Working part of branches 2.5 mm



VERTICAL FORCEPS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.4 mm



TMV 151

VERTICAL FORCEPS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.2 mm



VERTICAL FORCEPS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.2 mm



TMV 152

TMV 153

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 1.8 mm



TMV 154

GRIPPING FORCEPS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 1.2 mm dia, stainless
- Working part of branches 3.3 mm



TMV 155

FORCEPS FOR RETINAL DETACHMENT

Working length with a tube 29 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.2 mm
- Tips 0.8 mm wide



TMV 156

FORCEPS FOR RETINAL DETACHMENT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.0 mm
- Tips 0.8 mm wide



TMV 157

GRIPPING FORCEPS NAIL-SHAPED JAWS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 3.3 mm
- 0.15 0.6 mm blunt Nail-shaped jaws



TMV 158

GRIPPING FORCEPS ANGLED

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.3 mm
- Groove 1.5 mm long



TMV 159

GRIPPING FORCEPS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Working part of branches 2.2 mm
- Tips platform 0.25 mm long



TMV 160

GRIPPING FORCEPS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.6 mm dia, stainless
- Working part of branches 1.7 mm
- Tips platform 0.15 mm long



RETINAL NAILS

Working length 2.85 mm

- Diameter 0.9 mm



VITREORETINAL SCISSORS

TMV 201

SCISSORS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Sharp blades 2.9 mm long



TMV 202

SCISSORS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Sharp blades 3.4 mm long



TMV 203

SCISSORS STRAIGHT

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Blunt blades 3.4 mm long



TMV 204

SCISSORS STRAIGHT FOR ANTERIOR CHAMBER OF CRYSTALLINE LENS

Working length with a tube 22 mm

- Titanium case 7.3 mm dia
- Curved tube 0.9 mm dia, stainless
- Sharp blades 1.9 mm long



TMV 205

SCISSORS CURVED WITH FALCATED TIP

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Side-angled sharp blades 2.6 mm long



TMV 206

SCISSORS CURVED WITH FALCATED TIP

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Side-angled sharp blades 2.0 mm long



TMV 207

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree sharp blades 1.4 mm long



TMV 208

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 25 degree sharp blades 1.7 mm long



TMV 209

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 25 degree sharp blades 1.3 mm long



TMV 210

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree sharp blades 1.7 mm long



TMV 211

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree sharp blades 1.0 mm long



TMV 212

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 55 degree sharp blades 1.3 mm long



TMV 213

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 55 degree sharp blades 1.7 mm long



TMV 214

HORIZONTAL SYMMETRICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree sharp blades 1.7 mm long



TMV 215

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 55 degree sharp blades 1.8 mm long



TMV 216

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 55 degree blunt blades 1.8 mm long



TMV 217

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Angled 55 degree sharp blades 1.4 mm long



TMV 218

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 55 degree sharp blades 2.0 mm long



TMV 219

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Angled 25 degree sharp blades 2.0 mm long



TMV 220

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Angled 25 degree blunt blades 2.0 mm long



TMV 221

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Angled 25 degree sharp blades 1.6 mm long



TMV 222

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.7 mm dia, stainless
- Angled 70 degree sharp blades 1.7 mm long



TMV 223

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 70 degree sharp blades 2.2 mm long



TMV 224

HORIZONTAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Angled 25 degree sharp blades 1.6 mm long



TMV 225

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree sharp blades 1.35 mm long



VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 70 degree sharp blades 1.5 mm long



TMV 227

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 90 degree sharp blades 1.5 mm long



VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 90 degree blunt blades 1.5 mm long



TMV 229

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 90 degree blunt blades 1.1 mm long



VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree blades 1.1 mm long



TMV 231

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 90 degree sharp blades 1.1 mm long



VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 70 degree blunt blades 1.5 mm long



TMV 232

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 70 degree blunt blades 1.5 mm long



TMV 233

VERTICAL SCISSORS FITS THROUGH 20G

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.7 mm dia, stainless
- Angled 70 degree blunt blades 0.8 mm long



TMV 234

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 70 degree blunt blades 1.1 mm long



TMV 235

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 70 degree sharp blades 1.1 mm long



TMV 236

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree blunt blades 1.5 mm long



TMV 237

VERTICAL SCISSORS FITS THROUGH 20G

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Angled 45 degree blunt blades 0.8 mm long



TMV 238

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree blunt blades 1.1 mm long



TMV 239

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree sharp blades 1.1 mm long



TMV 240

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.65 mm dia, stainless
- Angled 45 degree blunt blades 1.1 mm long



TMV 241

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 45 degree sharp blades 1.5 mm long



TMV 242

VERTICAL SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Angled 70 degree blades 1.5 mm long



TMV 243

CURVED SCISSORS

Working length with a tube 30 mm

- Titanium case 7.3 mm dia
- Straight tube 0.9 mm dia, stainless
- Curved by R12 mm sharp blades 2.7 mm long



TMV 244

CAPSULOTOMY SCISSORS, RIGHT

Working length with a tube 25 mm

- Titanium case 7.3 mm dia
- Curved tube 0.9 mm dia, stainless
- Curved sharp blades 2.0 mm long



TMV 245

CAPSULOTOMY SCISSORS, LEFT

Working length with a tube 25 mm

- Titanium case 7.3 mm dia
- Curved tube 0.9 mm dia, stainless
- Curved sharp blades 2.0 mm long

