

2011

Oculoplasty Instrument



Akriti Oculoplasty Logistics

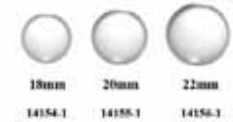
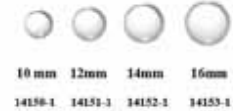
Hyderabad, India

1/1/2011

OCULOPLASTY EQUIPMENTS & CONSUMABLES

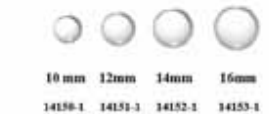
CODE: 14150 : - EYE SPHERE 10MM NON-STERILE,

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).



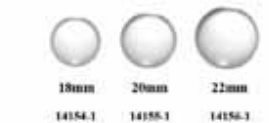
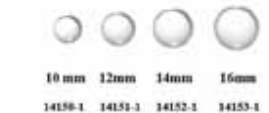
CODE: 14152: - EYE SPHERE 14MM NON-STERILE,

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).



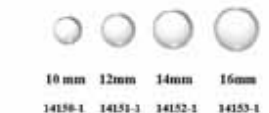
CODE: 14153: - EYE SPHERE 16MM NON-STERILE,

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).



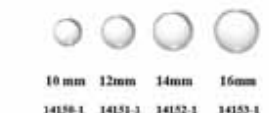
CODE: 14154: - EYE SPHERE 18MM NON-STERILE,

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).



CODE: 14156: - EYE SPHERE 22MM NON-STERILE,

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).



PRODUCT DESCRIPTION

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CODE: 10137: - HYDROXYAPATITE CONOID (CERA EYE),

WHEN THE EYE OF A PERSON IS DAMAGED DUE TO INJURY OR DISEASE, THE SURGEON REMOVES THE EYE BALL FROM THE ORBIT TO AVOID THE RISK OF LIFE OR RISK TO THE OTHER EYE OF THE PATIENT. LOST EYE IS MECHANICALLY REPLACED BY AN OCULAR IMPLANT TO FILL UP THE ORBITAL VOLUME LOST AFTER ENUCLEATION OR EVISCERATION TO ACHIEVE BETTER COSMOSIS AND REHABILITATION OF THE ANOPHTHALMIC PATIENT.



CODE: 10135: - HYDROXYAPATITE SPHERE (CERA EYE),

WHEN THE EYE OF A PERSON IS DAMAGED DUE TO INJURY OR DISEASE, THE SURGEON REMOVES THE EYE BALL FROM THE ORBIT TO AVOID THE RISK OF LIFE OR RISK TO THE OTHER EYE OF THE PATIENT. LOST EYE IS MECHANICALLY REPLACED BY AN OCULAR IMPLANT TO FILL UP THE ORBITAL VOLUME LOST AFTER ENUCLEATION OR EVISCERATION TO ACHIEVE BETTER COSMOSIS AND REHABILITATION OF THE ANOPHTHALMIC PATIENT.



CODE: 0010065: - MEDPOR COATED TEAR DRAIN

MEDPOR COATED TEAR DRAINS ARE DESIGNED TO BYPASS THE OBSTRUCTED LACRIMAL DRAINAGE SYSTEM FOR TREATMENT OF CHRONIC TEARING WITH THE ADDED ADVANTAGES OF TISSUE INGROWTH.



CODE: 0010063: - MEDPOR ENOPHTHALMOS SHAPES,

THE MEDPOR ENOPHTHALMOS WEDGE MIMICS THE CONTOUR OF THE ORBITAL FLOOR AND PROVIDES VOLUME TO RESTORE THE ORBIT TO ITS NORMAL SHAPE AND SIZE.



CODE: 0010067: - MEDPOR SMOOTH SURFACE TUNNEL SPHERE (SST™),

SMOOTH SURFACE TUNNEL (SST™) SPHERES HAVE A SMOOTH POROUS ANTERIOR SURFACE TO MINIMIZE LATE IMPLANT EXPOSURES AND SUTURE TUNNELS TO ALLOW EASY RECTSMOOTH SURFACE TUNNEL (SST™) SPHERES HAVE A SMOOTH POROUS ANTERIOR SURFACE TO MINIMIZE LATE IMPLANT EXPOSURES AND SUTURE TUNNELS TO ALLOW EASY RECTUS MUSCLE ATTACHMENT. BOTH SUTURE ARMS FROM ONE MUSCLE ARE PASSED THROUGH EACH TUNNEL. EACH MUSCLE END CAN BE DRAWN TO WITHIN 3MM OF THE IMPLANT ANTERIOR APEX, OR ALLOWED TO HANG BACK AT THE DESIRED ATTACHMENT LOCATION.US MUSCLE ATTACHMENT.



CODE: 0010064: - MEDPORE ORBITAL RIM,

MEDPOR® ORBITAL RIM IMPLANTS PROVIDE THE SURGEON WITH AN EFFECTIVE OPTION FOR AUGMENTATION OF THE INFERIOR AND LATERAL RIM IN PRIMARY AUGMENTATION OR SECONDARY RIM REPAIR. THE EXTENDED MODEL PROVIDES ADDITIONAL ANTERIOR PROJECTION AND EXTENDS AROUND THE LATERAL ORBITAL WALL.



CODE: 0010066: - MEDPOR® LOWER EYELID SPACERS,

MEDPOR® LOWER EYELID SPACER IMPLANTS, MEASURING 27 MM LONG BY 16 MM WIDE BY 0.45 MM THICK, ARE MOLDED TO THE SHAPE OF THE LOWER EYELID AND ARE USED TO PROVIDE INTERNAL SUPPORT IN THE CASES OF LOWER EYELID RETRACTION. THE SUPERIOR EDGE OF THE IMPLANT HAS A SMALLER PORE STRUCTURE, RESULTING IN A SMOOTHER EDGE.



CODE: 0010080: - MEDPOR® MICRO THIN SHEETS,

THE MICRO THIN SHEETS ARE NOW AVAILABLE EVEN THINNER WITH THE INTRODUCTION OF THE 0.25MM AND 0.35MM THICK SHEETS. ALONG WITH THE 0.40MM SHEET, THE MICRO THIN SHEETS WERE DESIGNED TO PROVIDE THE SURGEON WITH GREATER FLEXIBILITY AND A SMOOTHER SURFACE FOR EASY INSERTION INTO THE ORBIT.



PRODUCT DESCRIPTION

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CODE: 0010061: - MEDPOR® PLUS™ SPHERE,

THE MEDPOR® PLUS™ SPHERES COMBINE THE STRUCTURE OF STANDARD MEDPOR SPHERES WITH A BIOACTIVE GLASS (BIOGLASS®) MIXTURE. THE BIOGLASS COMPONENT, MIXED THROUGHOUT THE SPHERE STRUCTURE, PROMOTES MORE RAPID FIBROVASCULAR INGROWTH INTO THE MEDPOR PLUS SPHERE. MEDPOR IS A BIOCOMPATIBLE POROUS POLYETHYLENE MATERIAL. THE INTERCONNECTING, OMNI-DIRECTIONAL PORE STRUCTURE ALLOWS FOR RAPID FIBROVASCULAR INGROWTH AND INTEGRATION OF THE PATIENT'S TISSUE. BIOGLASS IS A 100% SYNTHETIC GRAFT MATERIAL THAT FACILITATES A HEALING RESPONSE WHEN COMBINED WITH BODY FLUIDS.



CODE: 0010062: - MEDPOR® PLUS™ SST™ SPHERE,

THE NEW MEDPOR PLUS SST SPHERES COMBINE TWO OF THE NEWEST AND MOST EXCITING FEATURES OFFERED IN THE MEDPOR ORBITAL IMPLANT FAMILY. THE SMOOTH, POROUS ANTERIOR SURFACE OF THE SST SPHERES HELPS MINIMIZE LATE IMPLANT EXPOSURES, AND THE SUTURE TUNNELS ALLOW FOR EASY RECTUS MUSCLE ATTACHMENT WITHOUT THE USE OF AN IMPLANT WRAP. THE BIOGLASS COMPONENT, MIXED THROUGHOUT THE SPHERE STRUCTURE, PROMOTES MORE RAPID FIBROVASCULAR INGROWTH INTO THE IMPLANT.



CODE: 0010074: - ARTIFICIAL EYES

USED FOR SEVERELY SHRUNKEN GLOBES, ANOPHTHALMIC SOCKETS AVAILABLE IN VARIOUS COLORS, UNIVERSAL TYPES, SMALL, MEDIUM AND LARGE MADE UP OF VERY HIGH GRADE POLY METHYL METHA ACRYLATE, WITH HIGH ACCURACY, SO THAT FIT SNUGLY IN THE OCULAR CAVITY.



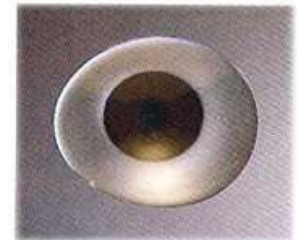
CODE: 0010073: - ARTIFICIAL SHELL,

VERY THIN, USED FOR SHRUNKEN GLOBES, AVAILABLE IN VARIOUS COLORS, UNIVERSAL TYPES, SMALL, MEDIUM AND LARGE MADE UP OF VERY HIGH GRADE POLY METHYL METHA ACRYLATE, WITH HIGH ACCURACY, SO THAT FIT SNUGLY IN THE OCULAR CAVITY.



CODE: 0010075: - COSMETIC SHELLS,

TRANSPARENT CLEAR ONLY WITH IRIS, VERY THIN, USED FOR SHRUNKEN GLOBES, AVAILABLE IN VARIOUS COLORS, UNIVERSAL TYPES, SMALL, MEDIUM AND LARGE MADE UP OF VERY HIGH GRADE POLY METHYL METHA ACRYLATE, WITH HIGH ACCURACY, SO THAT FIT SNUGLY IN THE OCULAR CAVITY.



CODE: 14167: - CONFORMER-SMALL WITH HOLES (NON-STERILE),

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).

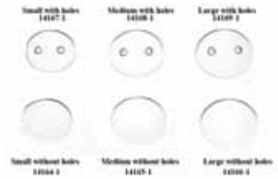


PRODUCT DESCRIPTION

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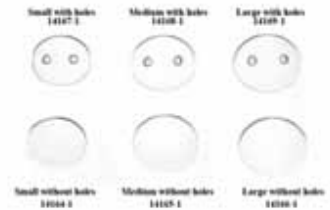
CODE: 14166: - CONFORMERS-LARGE-NON-STERILE

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).



CODE: 14164: - CONFORMERS-SMALL-NON-STERILE

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF).



CODE: 0010070: - OPEN FORNIX CONFORMER/ SYMBLEPHARON RINGS

OPEN FORNICES CONFORMERS ARE ALSO KNOWN AS SYMBLEPHARON RINGS. THEY SHOULD BE IMMEDIATELY INSERTED TO PREVENT ADHESIONS AND SHORTENING OF THE FORNICES AND CUL-DE-SACS. THIS CONFORMER REDUCES SCARRING AND KEEPS THE LIDS AWAY FROM AN IRRITABLE EYE. THIS HELPS THE PATIENT FEEL MORE COMFORTABLE.



CODE: 0010069: - STEM PRESSURE CONFORMER DEVICES,

COMERICALLY AVAILABLE IN ALL SIZES MADE OF MEDICAL GRADE PMMA RIGHT AND LEFT EYE SIZES AVAILABLE ARE 20,21,22,23,24,25,26,27,28 MM



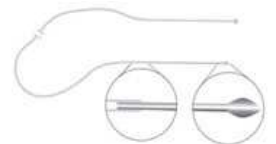
CODE: 0010068: - VAULTED CONFORMER,

WHEN AN EYE IS SEVERELY DAMAGED BY TRAUMA OR DISEASE, IT MAY BE NECESSARY TO REMOVE IT SURGICALLY. THE MOST COMMON PROCEDURES ARE EVISCERATION (REMOVAL OF THE CONTENTS OF THE EYE) OR ENUCLEATION (REMOVAL OF THE EYE ITSELF). MADE OF MEDICAL GRADE PMMA RIGHT AND LEFT EYE SIZES AVAILABLE ARE 20,21,22,23,24,25,26,27,28 MM



CODE: S1-1270U: - CRAWFORD BICANALICULUS INTUBATION,

CRAWFORD BICANALICULUS INTUBATION UTILIZING A NON-TRAUMATIC METALLIC GUIDE WITH AN OLIVE TIP, CRAWFORD BICANALICULUS INTUBATION IS A HIGHLY EFFECTIVE TOOL FOR THE TREATMENT OF CANALICULAR SYSTEM STENOSIS OR NASOLACRIMAL DUCT OBSTRUCTION.



CODE: S1-1275U: - CRAWFORD HOOK,

STAINLESS STEEL

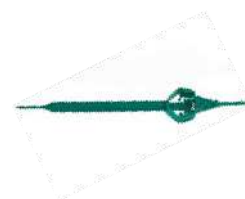


PRODUCT DESCRIPTION

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CODE: S1-3090U: - DISPOSABLE PUNCTUM DILATOR AND PLUG INSERTER,

THE DISPOSABLE PUNCTUM DILATOR AND PLUG INSERTER FROM FCI OPHTHALMICS IS RECOMMENDED FOR USE WHEN INSERTING THE PLUG PORTION OF THE MONO-CRAWFORD MONOKA, MONOKA, MINI-MONOKA, AND SELF-THREADING MONOKA INTO THE PUNCTUM. * POLYPROPYLENE, STAINLESS STEEL



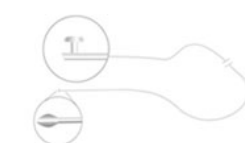
CODE: S1-1500U: - MINI MONOKA,

THE MINI MONOKA STENT IS SECURELY ANCHORED AT THE PUNCTUM BY THE PLUG. NO KNOTS OR SUTURES ARE NECESSARY. FCI OPHTHALMICS HAS DESIGNED MINI MONOKA STENTS TO EFFECTIVELY TREAT CANALICULAR LACERATIONS INVOLVING THE EXTERNAL 2/3 OF ONE CANALICULUS.



CODE: S1-1901U: - MONO-CRAWFORD,

THE MONO-CRAWFORD IS USED FOR CONGENITAL NASOLACRIMAL DUCT OBSTRUCTION SURGERY AND THE TREATMENT OF CANALICULAR LACERATIONS. A SINGLE PLUG ANCHORS MONO-CRAWFORD LACRIMAL STENTS AT THE PUNCTUM. * STERILE * REQUIRES: CRAWFORD HOOK (S1-1275U)



CODE: S1-1450U: - RITLENG BICANALICULUS INTUBATION,

BOTH THE RITLENG BICANALICULUS INTUBATION AND SELF-THREADING MONOKA DEVICES FROM FCI UTILIZE PEEK (POLYETHERETHERKETONE) AS A THREAD GUIDE TO REDUCE TIME AND TRAUMA IN LACRIMAL DUCT INTUBATION SURGERY. THE PROCEDURE INVOLVES INSERTING THE HOLLOW RITLENG PROBE INTO THE NASOLACRIMAL DUCT AND FEEDING A THIN PEEK THREAD GUIDE THROUGH IT. THE PROBE IS THEN WITHDRAWN, LEAVING THE PEEK TO PULL THE SILICONE TUBING INTO PLACE.



CODE: S1-1290U: - SELF-RETAINING BICANALICULUS INTUBATION SET (SRS),

THE SELF-RETAINING BICANALICULUS INTUBATION SET FROM FCI OPHTHALMICS ALLOWS PHYSICIANS TO EFFECTIVELY TREAT PUNCTAL STENOSIS AND HORIZONTAL LACRIMAL DUCT OBSTRUCTION. * DESIGNED BY P. BIGÉ, M.D. * SILICONE * SET INCLUDES: STENT WITH INTRODUCER AND DISPOSABLE DILATOR * REQUIRES: DISPOSABLE SIZER (S1-1298U)



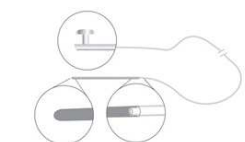
CODE: S1-1800U: - SELF-THREADING MONOKA,

THIS HIGHLY EFFECTIVE SELF-THREADING MONOKA IS DESIGNED FOR USE IN CANALICULAR STENOSIS PROCEDURES AND IS SECURELY ANCHORED AT THE PUNCTUM BY THE PLUG. NO KNOTS OR SUTURES ARE NECESSARY.



CODE: S1-1630U: - WIDE / MEDIUM COLLARETTE MONOKA,

THE WIDE / MEDIUM COLLARETTE MONOKA STENT IS SECURELY ANCHORED AT THE PUNCTUM BY THE PLUG. NO KNOTS OR SUTURES ARE NECESSARY. FCI OPHTHALMICS HAS DESIGNED THE WIDE AND MEDIUM COLLARETT MONOKA STENTS TO EFFECTIVELY TREAT CONGENITAL NASOLACRIMAL DUCT OBSTRUCTION AND CANALICULAR STENOSIS.



CODE: 0010072: - CORNEAL SHIELDS,

THEY SHOULD BE DURING ORBIT-O-TOMY AS PUPIL GET DILATED IF YOU HIT THE OPTIC NERVE DURING THE SURGERY, ALSO CAN BE USE ANY OCULAR SURFACE SURGERY LIKE PTOSIS SURGERY, OR WHERE THERE IS A RISK OF GETTING DAMAGE TO CORNEAL TISSUE THIS HELPS THE PATIENT FEEL MORE CONFIDENCE IN THE SURGERY. COMES WITH SUCTION CUP FOR EASE OF REMOVAL OF DEVICES.



PRODUCT DESCRIPTION

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CODE: 0010071: - GLOBE PROTECTOR,

THEY SHOULD BE ANY OCULAR SURFACE SURGERY LIKE ENTROPION/ ECTROPION SURGERY, OR WHERE THERE IS A RISK OF GETTING DAMAGE TO CORNEAL TISSUE THIS HELPS THE PATIENT FEEL MORE CONFIDENCE IN THE SURGERY. COMES WITH SUCTION CUP FOR EASE OF REMOVAL OF DEVICES



CODE: 0010079: - IMPLANT SIZER,

MADE UP OF TEFLON, WITH HIGH ACCURACY CAN MEASURE SIZE FROM 14,16,18,20,22 MM



CODE: LL 0505: - AKRITI™ REPLACEMENT EYECLOSEING ADHESIVE STRIPS,

AKRITI™ REPLACEMENT EYECLOSEING ADHESIVE STRIPS ARE USED WITH EXTERNAL EYELID WEIGHTS IN THE TREATMENT OF LAGOPHTHALMOS.



CODE: TEW 7000: - AKRITI™ SIZING SET FOR EYELID IMPLANTS,

AKRITI™ SIZING SET IS USED FOR ALL EYELID IMPLANTS AND EXTERNAL EYELID WEIGHTS. THE PROPER WEIGHT SHOULD ALLOW THE EYELID TO CLOSE WITHOUT DIFFICULTIES AND INDUCE A SLIGHT PTOSIS OF NO MORE THAN 1.0MM.



CODE: TEW6006: - BLINKEZE™ EXTERNAL EYELID WEIGHTS WITH TREATMENT K,

BLINKEZE™ EXTERNAL EYELID WEIGHTS PROVIDE THOSE WITH LAGOPHTHALMOS AS A RESULT OF TEMPORARY FACIAL PARALYSIS OR BELL'S Palsy WITH AN IMMEDIATE AND EASY TO APPLY TREATMENT. BLINKEZE™ CAN BE QUICKLY ATTACHED TO THE UPPER EYELID WITH THE USE OF THE MEDDEV EYECLOSE™ DOUBLE-SIDED, HYPOALLERGENIC ADHESIVE STRIPS. FOR THE MOST EFFECTIVE EXTERNAL TREATMENT OF LAGOPHTHALMOS, BLINKEZE™ EXTERNAL EYELID WEIGHTS PROVIDE CONTINUOUS AND RELIABLE CORNEAL PROTECTION WITH IMPROVED PATIENT COMFORT. WEARING BLINKEZE™ FOR AS LONG AS LAGOPHTHALMOS PERSISTS DECREASES A PATIENT'S RELIANCE ON OPHTHALMIC OINTMENTS AND LUBRICANTS, AND THE NEED FOR OCCLUSION THERAPY MAY BE ELIMINATED. * MADE OF PAINTED TANTALUM * MATCHES A VARIETY OF SKIN TONES * NON-IMPLANTABLE



CODE: AOL00GEIS: - EYELID GOLD IMPLANTS,

IMPLANTABLE EYELID GOLD WEIGHTS ARE USED FOR THE TREATMENT OF LAGAPHTHALMOS. THINPROFILE EYELID IMPLANTS ARE 40 PERCENT THINNER THAN THE ORIGINAL CONTOUR™ EYELID IMPLANTS. THIS PROVIDES A SLEEK, SPHERICAL CURVATURE WITH TAPERED EDGES AND SMOOTH, ROUNDED CORNERS. FOR ADDED FREEDOM IN SUTURING POSITION, CHANNEL-FREE 1.0 MM HOLES ARE USED. ALTHOUGH THE TIME-TESTED AKRITI™ EYELID IMPLANTS ARE STILL A HIGHLY EFFECTIVE TREATMENT OPTION, THINPROFILE IMPLANTS OFFER A MORE AESTHETICALLY PLEASING TREATMENT FOR LAGAPHTHALMOS.



PRODUCT DESCRIPTION

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CODE: 0010078: - SILASTIC SHEETS,

SINGLE SHEET OF SILICON POLYMER 6 X 6 INCHES, STERILIZED WITH ETO USED AS FIXER FOR ORBITAL FRACTURE/ VOLUME AUGMENTATIONS



CODE: 52400X-01: - HERTEL EXOPHTHALMOMETER (PLASTIC),

THIS INSTRUMENT IS USED FOR PRECISE EXOPHTHALMOS MEASUREMENTS (E.G. EXOPHTHALMIC GOITER). THE BASIS OF THE MEASUREMENT FOR EXOPHTHALMOS DETERMINATION USING THE HERTEL VERSION IS THE OUTER ORBITAL RIM (ORBITAL WALL) AND THE APEX OF THE CORNEA. THE INTEGRAL REFRACTION MIRRORS WITH MILLIMETER SCALES FOR THE LEFT-HAND AND RIGHT-HAND MEASURING HALVES OF THE EXOPHTHALMOMETER ARE CALIBRATED SO THAT THE ZERO MARK ON THE SCALE WILL BE LOCATED IN THE PLANE OF THE RESTING POINTS OF THE SUPPORTS. FOR EXOPHTHALMUS MEASUREMENTS THE SUPPORTS ARE PLACED AGAINST THE TWO TEMPORAL ORBITAL WALLS SO THAT THE ORBITAL RIM CONTACTS THE DEEPEST POINT OF THE SUPPORTS.



CODE: 5215R: - HERTEL EXOPHTHALMOMETER WITH CASE (METAL),

THIS INSTRUMENT IS USED FOR PRECISE EXOPHTHALMOS MEASUREMENTS (E.G. EXOPHTHALMIC GOITER). THE BASIS OF THE MEASUREMENT FOR EXOPHTHALMOS DETERMINATION USING THE HERTEL VERSION IS THE OUTER ORBITAL RIM (ORBITAL WALL) AND THE APEX OF THE CORNEA. THE INTEGRAL REFRACTION MIRRORS WITH MILLIMETER SCALES FOR THE LEFT-HAND AND RIGHT-HAND MEASURING HALVES OF THE EXOPHTHALMOMETER ARE CALIBRATED SO THAT THE ZERO MARK ON THE SCALE WILL BE LOCATED IN THE PLANE OF THE RESTING POINTS OF THE SUPPORTS. FOR EXOPHTHALMUS MEASUREMENTS THE SUPPORTS ARE PLACED AGAINST THE TWO TEMPORAL ORBITAL WALLS SO THAT THE ORBITAL RIM CONTACTS THE DEEPEST POINT OF THE SUPPORTS.



CODE: 5220: - LUEDDE EXOPHTHALMOMETER ,

FASTEST, EASIEST AND LEAST EXPENSIVE METHOD FOR MEASURING EXOPHTHALMOS. BY SIGHTING AT RIGHT ANGLES, THIS DEVICE ELIMINATES PARALLAX AND ALLOWS THE CLINICIAN TO MEASURE THE AMOUNT OF PROTRUSION OR BULGING EYE FROM ITS ORBIT.



CODE: 52401: - NAUGLE EXOPHTHALMOMETER,

THIS SUPERIOR AND INFERIOR ORBITAL RIM-BASED INSTRUMENT MEASURES THE POSITION OF THE GLOBE ACCURATELY EVEN AFTER LATERAL ORBITOTOMY E.G. POST TUMOR REMOVAL OR THYROID DECOMPRESSION DELIVERS FAST REPRODUCIBLE RESULTS OF HIGHEST PRECISION PROVIDES BEST PATIENT COMFORT, THUS INCREASING PATIENT COOPERATION EASY HANDLING



CODE: AOLS27: - AKRITI LACRIMAL INTUBATION SET 27G,

STAINLESS STEEL PROBES .40 MM X 11 CM (27 G X 4 1/4 IN.) WITH OLIVE SHAPE TIPS. SILICONE TUBING LENGTH 35 CM (14 IN.); ID-.30 MM (.012 IN.); OD-.64 MM (.025 IN.) SMALLER DIAMETER WIRE PROBES AND OLIVE SHAPE TIPS PROVIDE EASIER INSERTION THROUGH THE LACRIMAL SAC



CODE: AOLS11G: - AKRITI LACRIMAL INTUBATION SET 27G 11.0 CM,

STAINLESS STEEL PROBES .40 MM X 7.5 CM (27 G X 4 1/4 IN.) WITH OLIVE SHAPE TIPS. SILICONE TUBING LENGTH 35 CM (14 IN.); ID-.30 MM (.012 IN.); OD-.64 MM (.025 IN.) SMALLER DIAMETER WIRE PROBES AND OLIVE SHAPE TIPS PROVIDE EASIER INSERTION THROUGH THE LACRIMAL SAC



PRODUCT DESCRIPTION

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CODE: 585012: - BD VISITEC™ DCR SET 20G (O'DONOGHUE),

STAINLESS STEEL PROBES .90 MM X 4.5 CM (20 G X 1 3/4 IN) ANGLED 45°, 15.0MM FROM END. SOLID SILICONE ROD LENGTH 40CM (15 3 / 4 IN); DIAMETER .80MM (.032 IN) (3/SP) RETRIEVAL DEVICE IS DESIGNED TO SLIDE INTO NOTCH AT THE END OF PROBE FOR REMOVAL OF THE PROBES FROM THE INFERIOR MEATUS. LACRIMAL INTUBATION SET AND RETRIEVAL DEVICE ARE PACKAGED TOGETHER.



CODE: 585126: - BD VISITEC™ LACRIMAL INTUBATION SET 27G 11CM,

STAINLESS STEEL PROBES .40 MM X 11 CM (27 G X 4 1/4 IN.) WITH OLIVE SHAPE TIPS. SILICONE TUBING LENGTH 35 CM (14 IN.); ID-.30 MM (.012 IN.); OD-.64 MM (.025 IN.) (3/SP)



CODE: 585011: - DCR SET 20G (O'DONOGHUE),

STAINLESS STEEL PROBES .90 MM X 4.5 CM (20 G X 1 3/4 IN.) SOLID SILICONE ROD LENGTH 40 CM (15 3/4 IN.); DIAMETER .80 MM (.032 IN.) (3/SP) RETRIEVAL DEVICE IS DESIGNED TO SLIDE INTO NOTCH AT THE END OF PROBE FOR REMOVAL OF THE PROBES FROM THE INFERIOR MEATUS. LACRIMAL INTUBATION SET AND RETRIEVAL DEVICE ARE PACKAGED TOGETHER.



CODE: 585010: - LACRIMAL INTUBATION 23G,

SET STAINLESS STEEL PROBES .60 MM X 17.5 CM (23 G X 7 IN.). SILICONE TUBING LENGTH 35 CM (14 IN.); ID-.30 MM (.012 IN.); OD-.64 MM (.025 IN.) RETRIEVAL DEVICE IS DESIGNED TO SLIDE INTO NOTCH AT THE END OF PROBE FOR REMOVAL OF THE PROBES FROM THE INFERIOR MEATUS. LACRIMAL INTUBATION SET AND RETRIEVAL DEVICE ARE PACKAGED TOGETHER.



CODE: 585013: - LACRIMAL INTUBATION SET WITH RETRIEVAL DEVICE 23G,

STAINLESS STEEL PROBES .60 MM X 11 CM (23 G X 4 1/4 IN.) SILICONE TUBING LENGTH 35 CM (14 IN.); ID-.30 MM (.012 IN.); OD-.64MM (.025IN.) (3/SP) RETRIEVAL DEVICE IS DESIGNED TO SLIDE INTO NOTCH AT THE END OF PROBE FOR REMOVAL OF THE PROBES FROM THE INFERIOR MEATUS. LACRIMAL INTUBATION SET AND RETRIEVAL DEVICE ARE PACKAGED TOGETHER.



CODE: 585151: - STAINLESS STEEL PROBES .40 MM X 11 CM (27G X 4 1/4,

STAINLESS STEEL PROBES .40 MM X 11 CM (27G X 4 1/4 IN.) WITH OLIVE SHAPE TIPS. SILICONE TUBING LENGTH 35 CM (14 IN.), ID-.30 MM (.012 IN.); OD-.64 MM (.025 IN.) (3/SP) SMALLER DIAMETER WIRE PROBES AND OLIVE SHAPE TIPS PROVIDE EASIER INSERTION THROUGH THE LACRIMAL SAC. RETRIEVAL DEVICE IS DESIGNED TO GRASP OLIVE SHAPE TIPS FOR EASY OF REMOVAL FROM THE INFERIOR MEATUS. LACRIMAL INTUBATION SET AND RETRIEVAL DEVICE ARE PACKAGED TOGETHER



CODE: 585033: - LACRIMAL CANNULA (SHAHINIAN),

.60 X 12.0MM (23G X 1 / 2 IN) .30MM SIDE ASPIRATION PORT (5/SP) CURVED CANNULA WITH BULBOUS TIP FOR PROBING AND IRRIGATING LACRIMAL DUCT.



CODE: 581615: - LACRIMAL CANNULA 21G,

.80 X 35.0MM (21G X 1 3 / 8 IN) (10/SP) CURVED CANNULA WITH BULBOUS TIP FOR PROBING AND IRRIGATING LACRIMAL DUCT.



CODE: 585016: - LACRIMAL CANNULA 23G,

1.1 X 20MM (19 G X 3 / 4 IN) SHAFT ATTACHED TO .60 X 12.0MM (23G X 1 / 2 IN) MALLEABLE CANNULA (5/SP) FOR IRRIGATING PUNCTUM OR LACRIMAL DUCT.



PRODUCT DESCRIPTION

CODE: 581276: - LACRIMAL CANNULA 26G,

.45 X 28.0 MM (26G X 1 1 / 8 IN) (10/SP) CURVED CANNULA WITH BULBOUS TIP FOR PROBING AND IRRIGATING LACRIMAL DUCT.



CODE: 585031: - BD VISITEC™ LACRIMAL TREPINE (SISLER),

.80MM X 38.0MM (21G X 1 1 / 2 IN) (3/SP) ULTRA SHARP, MICRO TREPINE IS USEFUL FOR ROTARY TREPANATION OF AN OBSTRUCTED CANALICULUS AND FOR BIOPSY OF THE CONJUNCTIVA OR SCLERA. LONG ENOUGH TO SPAN THE LENGTH OF NORMAL LACRIMAL CANALICULUS. ROUND, BLUNT TIP STYLET MINIMIZES TRAUMA TO THE SURROUNDING.



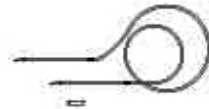
CODE: 585124: - BD VISITEC™ PUNCTAL DILATOR AND PROBE (KHAN),

25.0 MM (1 IN.) MEDIUM TAPER, BLUNT, WILDER STYLE DILATOR MATED WITH A SIZE 0 BOWMAN LACRIMAL PROBE, .70 MM X 45.0 MM (22 G X 1 3/4 IN.) (3/SP) DUAL FUNCTION INSTRUMENT ALLOWS FOR SINGLE HANDED, COMFORTABLE TRANSITION FROM DILATING TO PROBING WITHOUT RELEASE OF THE LATERAL LID TRACTION



CODE: 585192: - FRONTALIS SUSPENSION SET (SEIFF),

STAINLESS STEEL NEEDLES .90MM X 6.3CM (20G X 2 1 / 2 IN). SOLID SILICONE ROD LENGTH 40CM (15 3 / 4 IN); DIAMETER .80MM (.032 IN) (3/SP) USEFUL FOR FRONTALIS SUSPENSION IN PATIENTS WITH SIGNIFICANT PTOSIS AND POOR LEVATOR FUNCTION. SILICONE TUBING SLEEVE PROVIDES A METHOD FOR SECURING RODS AND ALLOWS POSTOPERATIVE ADJUSTMENT OF THE SLING.



CODE: AA00: - DISPOSABLE SURGICAL CAUTARY,

AARON MANUFACTURES FOUR DIFFERENT CAUTERIES SPECIFICALLY DESIGNED FOR OPHTHALMOLOGY. THESE PATENTED AARON RAM™ CAUTERIES HAVE AN IMPRESSIVE FOUR-YEAR SHELF-LIFE AND ARE QUITE SIMPLY THE BEST CAUTERIES EVER MADE. WITH A VARIETY OF LOW TEMPERATURES AND FINE TIPS THE SURGEON IS ASSURED OF PRECISE PINPOINT HEMOSTASIS. ALL DISPOSABLE CAUTERIES ARE INDIVIDUALLY PACKAGED STERILE 10 PER BOX.



CODE: EB02: - HIGH FREQUENCY ELECTROSURGICAL UNIT,

AUTOMATIC POWER INSPECTION SYSTEM THE MICROPROCESSOR MEASURES THE OUTPUT POWER AND THE POWER RETURNS IN EVERY 50 MICROSECONDS. AS SOON AS AN IMBALANCE IS DETECTED, THE UNIT WILL CUT OFF ALL THE POWER OUTPUT AUTOMATICALLY, ENSURING FULL SAFETY



CODE: EB03: - HIGH FREQUENCY ELECTROSURGICAL UNIT,

EB 03 MULTI-FUNCTIONAL HIGH FREQUENCY ELECTROSURGICAL UNIT IS THE TYPICAL MODEL OF EB SERIES PRODUCTS, THE MOST FAVORABLE CHOICE FOR DOCTORS.



CODE: AMC: - AMCRYLATE,

AMCRYLATE IS A FREE FLOWING LIQUID MONOMER (AMCRYLATE – ISO AMYL 2-CYANOACRYLATE,) TO SPREAD EASILY IN BETWEEN THE TWO SKIN LESIONS OF THE WOUND TO BE CLOSED AND HOLDSTIGHTLY AND PERMANENTLY.



PRODUCT DESCRIPTION

2011