

## The Codère-Durette Orbital Floor Implants

Designed to fit under the orbital floor periosteum, behind the orbital rim (to which they should be attached). For different volume defects present in the superior sulcus [anophthalmic sockets], they are the easiest to place. (PMMA) 3 volumes, both sides. Sold non sterile.



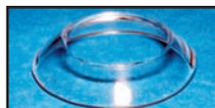
18-543 [small, left] 18-544 [small, right]  
18-545 [med., left] 18-546 [med., right]  
18-547 [large, left] 18-548 [large, right]

## Symblepharon Rings

Ideal to avoid re-adhesion of symblepharons. (PMMA)

Round (Sold non sterile.)

21-412 [small, 20 mm]  
21-414 [med., 22 mm]  
21-416 [large, 24 mm]



## Suction Cups



For easy insertion and removal of prostheses, conformers, and ocular shields without handle. The synthetic latex free rubber suction cups are autoclavable. 23-012LF. A dozen.

## Cox® II and II H\*

Nonreflective front, to protect from the LASER.



(\*US patent #6,123,081)



## Autoclavable plastic shields, Jaeger lidplates and Desmarres



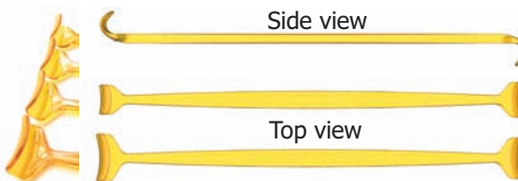
Plastic not for laser.

Up to 50 cycles in the autoclave. All shields available in black or transparent yellow. Our TOP SELLER, the black shields block all light and vision. Yellow allows seeing pupil. Best for general anaesthesia and claustrophobia. Bilateral model with suction cup is ideal for blepharoplasty. Model with bilateral handle can be used in either eye and they are easier to insert and remove. The handle may interfere with certain procedures. All shields are available in 4 sizes. Packaged as:

- ONE bilateral ocular shield with one suction cup. Sold as a unit.
- ONE bilateral ocular shield with handle. Sold as a unit.
- TWO unilateral (one left and one right) with handle. Sold as a pair. Sold non sterile.



2 models of Jaeger lid plates.  
A more concave model with a medium and small end (shown in black). 23-295B or Y.  
A flatter model with a medium and large end (shown in transparent yellow). 23-293B or Y. Sold non sterile.



2 Desmarres lid retractors. Transparent yellow.  
With 10 and 12 mm ends, 23-311Y  
With 14 and 16 mm ends, 23-315Y  
Sold non sterile.

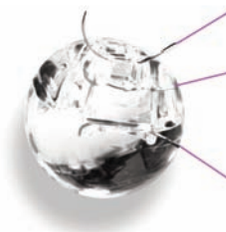
Order by phone, fax, or mail. We ship worldwide.

**Oculo-Plastik, Inc.**  
200 Sauvé Street West,  
Quebec H3L 1Y9 Canada  
☎ +1 514 381-3292 • 1 888 381-3292  
☎ +1 514 381-1164 • 1 800 879-1849  
sales@oculoplastik.com • www.oculoplastik.com



OPHTHALMOLOGY CATALOGUE  
December 2016

## Durette® motility ocular implant.



- For enucleation, evisceration and secondary implantation.
- Easily sutured to a network of tunnels that allow tissue ingrowth.
- In two 20mm models with more or less details for coupling with ocular prostheses.
- Compared to rough porous implants, PMMA has a permanently smooth surface for a low exposure rate.

Fine products for the fields of Ophthalmology,  
Oculoplastic, Plastic, Aesthetic, Dermatologic Surgery  
and Ocularistry.



cata optha EN 161202

Interested in laser shields and instruments?  
Ask for our **LASERSECURE** catalogue.



The Durette® ocular implant: a motility implant with tunnels for suturing and that allows tissue ingrowth (clear PMMA in two 20mm models).

The Durette is a simple alternative, one to take advantage of today's best surgical techniques. It is made with well-tolerated time-tested PMMA. It is a smooth-surfaced ocular implant for a low exposure rate. All models have tunnels for suturing the muscles. The network of 20 interconnected tunnels allows new tissue to form and integrate with surrounding tissue and aims to prevent migration, forward displacement and tissue stretching. Being permanently smooth-surfaced, in comparison with rough porous implants, they should not tend to compromise the covering tissues. All have an off-center medial posterior elongation for added volume and better front positioning of details for coupling with ocular prostheses. In 2 models of 20mm, easy to suture with special needle HRT17 (GA-502N from Sharpoint Angiotech, sold separately). For enucleation, evisceration and secondary implantation.

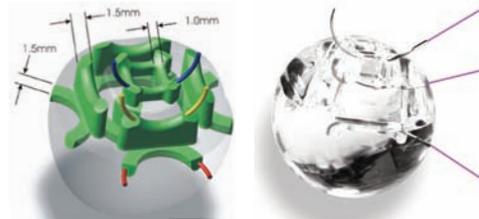
\*US patent (#7,988,730), other international patents & patents pending.

12-120 [model 1, 20 mm, 4.0cc]  
12-420 [model 4, 20 mm, 3.5cc]

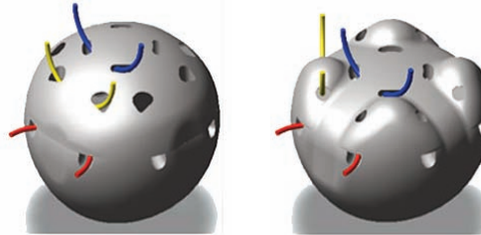


Herrera Clips

Herrera clips for holding the implant steady during surgery and maintain proper orientation. Stainless steel. Autoclavable. Sold non sterile. Set of 4 clips for each quadrants. 12-020



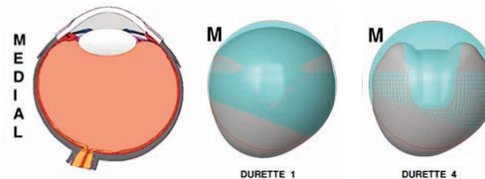
20 interconnected tunnels for tissue ingrowth, with 3 levels for suturing each muscle.



DURETTE 1

DURETTE 4

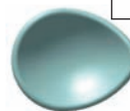
Each model has more or less anterior details for coupling with the custom impression-fitted ocular prosthesis. Whichever model is preferred will offer optimal motility.



DURETTE 1

DURETTE 4

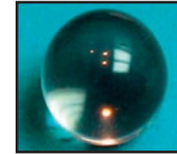
Special suture GA-502N, box of 12, sold separately.



Conformer 22, small and regular, sold separately.

Refer to price list for additional devices available. PMMA cannot be autoclaved. Silicone can be autoclaved. Currently no devices are sold sterile, except sutures.

## Acrylic (PMMA) spheres Sold non sterile.



11-312, 11-314, 11-316, 11-318, 11-320, 11-322

## Silicone spheres Sold non sterile.



11-212, 11-214, 11-215, 11-216, 11-218, 11-219, 11-220, 11-222

## Sizers (Stainless steel)

With polished balls.

A1-014 14mm, A1-016 16mm  
A1-018 18mm, A1-019 19mm  
A1-020 20mm, A1-021 21mm  
A1-022 22mm  
A1-SET (14,16,18,20,22)



## Oval Bilateral Conformers 22

The most thin and flat. Sold non sterile.

19-092 [small]  
19-094 [regular]  
Also available with 2 holes.  
19-092T [small]  
19-094T [regular]



## Bilateral Conformers

Triangular conformers with various curvatures to fit different posterior surfaces of the anophthalmic sockets. The most concave is the 16. The 18/20 is a thicker and flatter model than the 18. (PMMA) Each in 2 sizes. Sold non sterile.



16	18	18/20
19-122 [s]	19-112 [s]	19-102 [s]
19-124 [reg]	19-114 [reg]	19-104 [reg]

## Pediatric Conformers

Sold as a set of 4 different pediatric conformers. Set includes one regular, one small, one with steeper curve and one elongated. (PMMA) Sold non sterile. 19-091.



Regular Small Steeper curve Elongated