

PROPORTIONAL™ Lid Load Gold Eyelid Implants

Labtician Standard Gold Weights (mm)			PROPORTIONAL™ Gold Weights (mm)		
Product#	Weight	Thickness/Width/Length	Product#	Weight	Thickness/Width/Length
SG06	0.6 g	1.0/5.0/7.9	SGP06	0.6 g	0.55/5.25/12.5
SG08	0.8 g	1.0/5.0/10.3	SGP08	0.8 g	0.575/5.25/15.0
SG10	1.0 g	1.0/5.0/12.3	SGP10	1.0 g	0.60/5.5/16.6
SG12	1.2 g	1.0/5.0/14.2	SGP12	1.2 g	0.675/5.75/16.8
SG14	1.4 g	1.0/5.0/16.0	SGP14	1.4 g	0.70/6.0/17.6
SG16	1.6 g	1.0/5.0/17.7	SGP16	1.6 g	0.725/6.5/17.8
SG18	1.8 g	1.0/5.0/19.2	SGP18	1.8 g	0.75/6.5/19.0
SG20	2.0 g	1.0/5.0/20.6			
SG22	2.2 g	1.0/5.0/22.0			
SG24	2.4 g	1.0/5.0/23.5			
SG26	2.6 g	1.0/5.0/24.5			
SG28	2.8 g	1.0/5.0/25.5			

Compare with the eye lid weights you are using now

PROPORTIONAL™

PROPORTIONAL™ Lid Loads provide:

1. The corneal protection you want
2. With the enhanced cosmesis your patient expects

Result: The corneal protection you require with enhanced cosmesis your patient wants

LABTICIAN™
ophthalmics

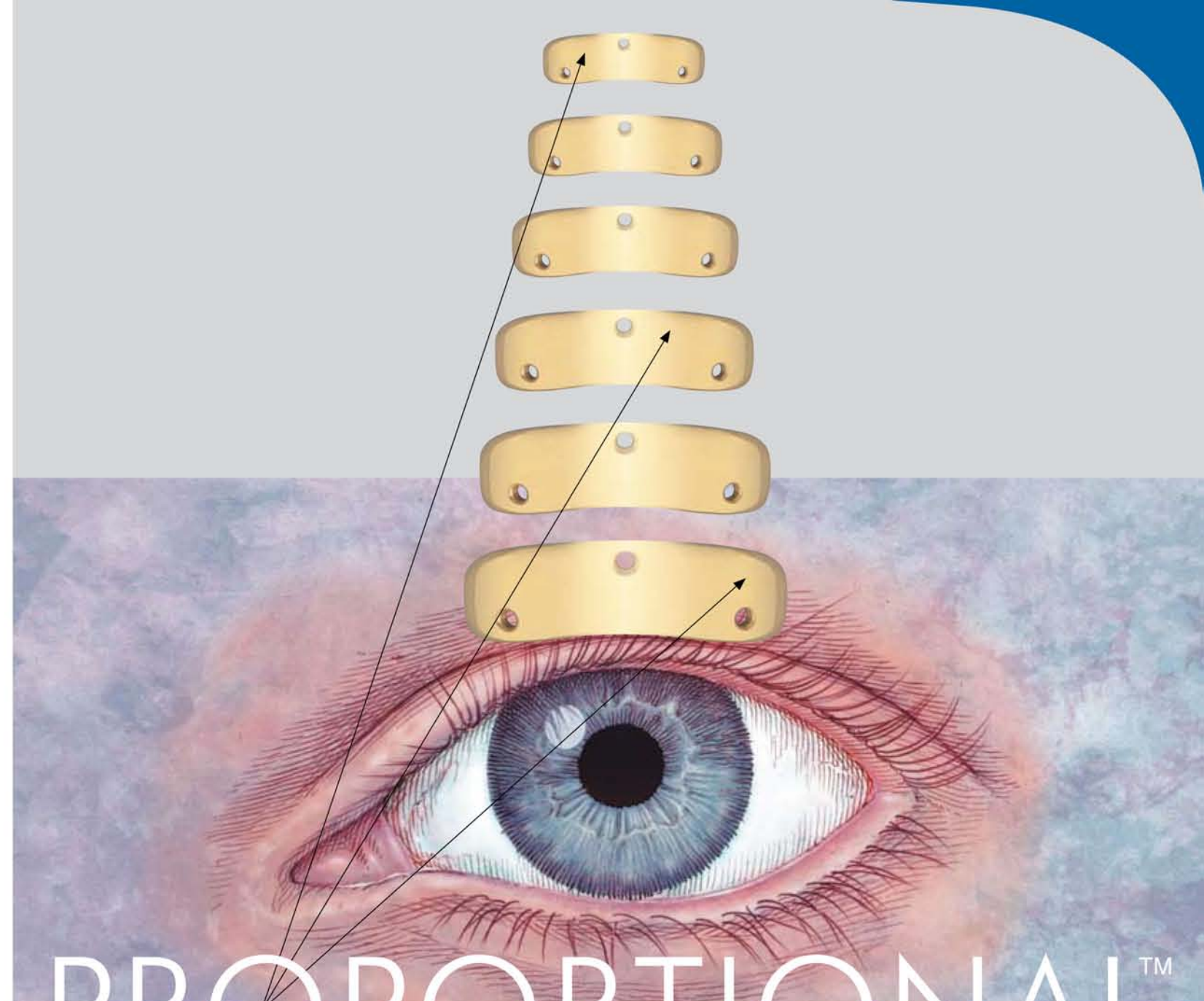
Labtician Ophthalmics, Inc.
2140 Winston Park Drive, Unit 6
Oakville, ON, Canada L6H 5V5
Tel: (905) 829-0055
Fax: (905) 829-0056
1 800 265 8391
e-mail: info@labtician.com
website: www.labtician.com



FM 72835



ISO 13485



PROPORTIONAL™ LID LOAD

PROPORTIONAL Gold Eyelid Implants
A 3-dimensional solution for the treatment of Lagophthalmos

LABTICIAN™
ophthalmics

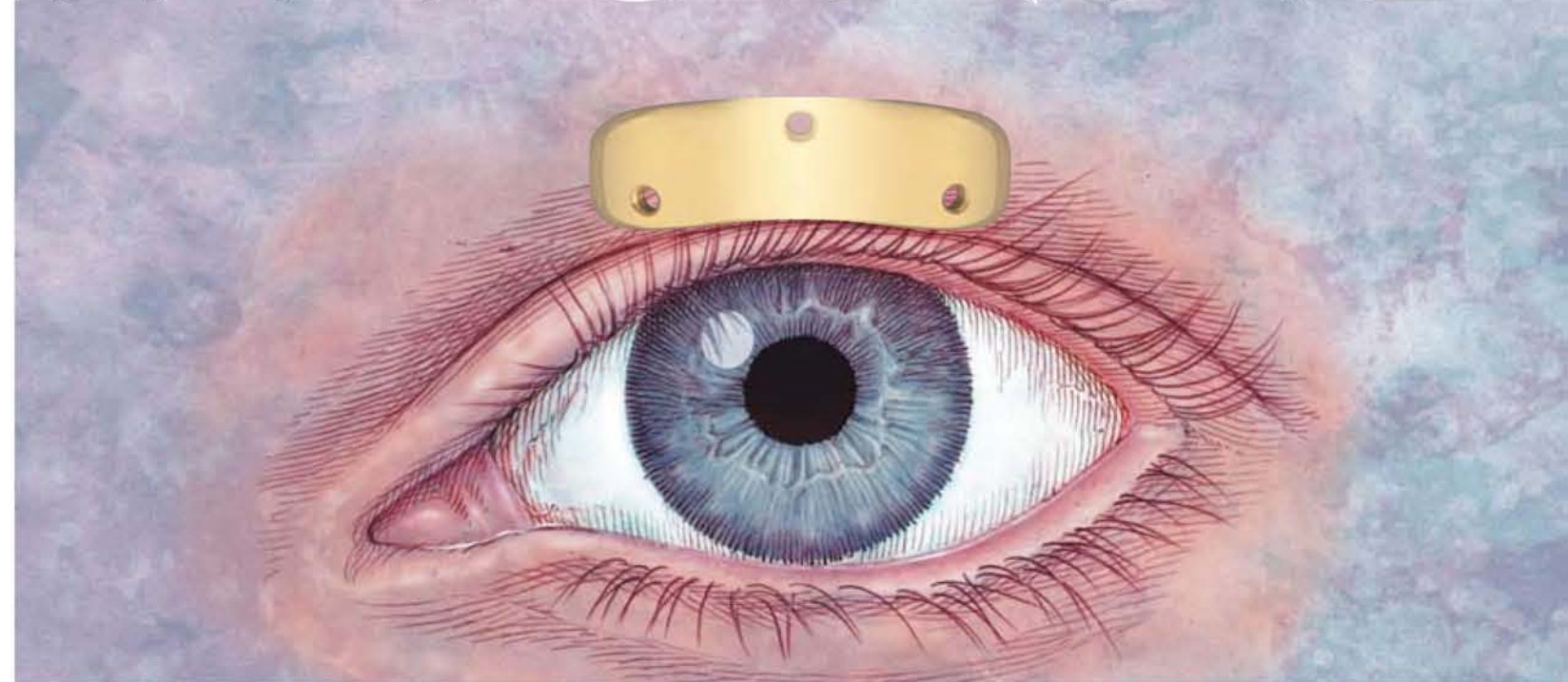
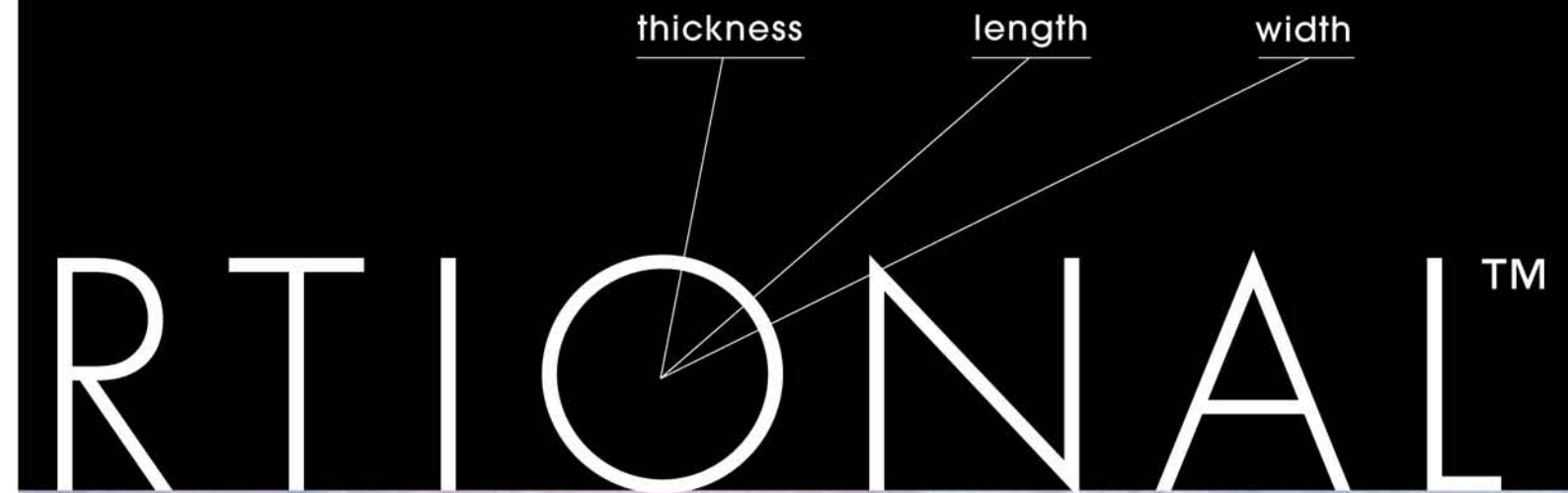
Since 1959

Introducing – A unique
3-dimensional design solution

PROPORTIONAL™ LID LOAD

PROPORTIONAL™ Lid Loads aren't just thinner than standard weights; they were designed and proportioned taking into account all three dimensions (thickness, length and width) to fit your patient's needs precisely.

- Thickness - thinner in the low weight range for patients with smaller and thinner lids
- Length - shorter at the high weight range where managing length is important
- Width - rounded perimeter and corners for enhanced cosmesis



The next generation of gold eye lid weights that
provide corneal protection with
enhanced cosmesis