Rumex International Co.
Bridge between innovative technology and perfect surgery

Rumex International Company
13770 58th Street North, Suite 317
Clearwater, FL 33760, USA
shop@rumex.net
www.rumex.net
RUMEX
PVA Sponge Range & Cellulose Eye Spears

NEW PRODUCTS
Rumex produces a complete line of sponge products used for the management of fluids during ophthalmic procedures. Our PVA and cellulose sponge products are used during cataract and other refractive surgeries. The latest designs of eye spears give a cleaner, wider, and more absorbent eye spear which is ideal for all ophthalmic procedures. Several speciality PVA products are also available for the care and cleaning of delicate micro instruments which will assist to prolong the life of these expensive instruments.

All our products are manufactured under the strictest management systems and we are committed to ongoing product development.
Rumex Spears and Points

PVA Spears

R1-40400

Material: 100% PVA
Structure of the material: porous
Shape: lance (planar triangle)
Pack of 5/box of 90
For cataract surgery

R2-40405

Material: 100% PVA
Structure of the material: porous
Shape: lance (planar triangle)
Orange handle
For cataract surgery
Can be used for LASIK
Pack of 10/box of 180
Rumex Spears and Points

PVA Points

R1-40406

Material: 100% PVA
Structure of the material: porous
Shape: lance (planar triangle)
For cataract surgery
Pack of 10/box of 180

R1-40401

Material: 100% PVA
Structure of the material: porous
Shape: lance (planar triangle)
For cataract surgery
Pack of 5/box: 90

www.rumex.net
Rumex Spears and Points

Cellulose Spears

R1-40415

Material: cellulose
Structure of the material: dense, quickly absorbed
Shape: lance (planar triangle)
Orange handle
For cataract surgery
Pack of 10/box of 200

R1-40410

Material: cellulose
Structure of the material: dense, quickly absorbed
Shape: lance (planar triangle)
Orange handle
For cataract surgery
Pack of 5/box of 100
Rumex Spears and Points

Cellulose Points

R1-40411

Material: cellulose
Structure of the material: dense, quickly absorbed
Shape: lance (planar triangle)
For cataract surgery
Pack of 5/box of 100

R1-40416

Material: cellulose
Structure of the material: dense, quickly absorbed
Shape: lance (planar triangle)
For cataract surgery
Pack of 10/box of 200
Rumex Corneal Light Shield

Corneal Light Shield

R1-40420
7 mm diameter
Material: PVA
pack of 1/box: 20
Rumex Eye Wick & Eye Drains

**Eye Drains**

- **R1-40430** 80 cc capacity, pack of 1/box: 20
- **R1-40435** 400 cc capacity, pack of 1/box: 10
Rumex Eye Wick & Eye Drains

Eye Wick

R1-40431
4 mm x 170 mm
Material: PVA
pack of 2/box: 20
Rumex Cleaning Blocks

Diamond Knife Cleaning Blocks

R1-40462
Material: PVA
pack of 1/box: 10
Rumex Instrument Wipes

Instrument Wipes

R1-40900
Material: PVA
pack of 1/box: 20
RUMEX  LASIK PRODUCTS

This especially clean range of products have been developed to meet the high demands of the LASIK surgeon. The special PVA material gives fast wicking and is highly absorbent and with low particulate.

NEW PRODUCTS
Rumex Lasik Shields

Lasik Shields

R1-40820  9 mm diameter 7 mm, pack of 1/box: 20

R1-40821  8 mm diameter 6 mm, pack of 1/box: 20
Rumex Lasik Shields

Lasik Shield

R1-40822  4 mm diameter 8 mm, pack of 1/box: 20
Rumex Lasik Drains

Lasik Drains

R1-40830  42 x 17 x 11.5 mm opening, pack of 1/box: 20

R1-40831  40 x 14 x 10.5 mm opening, pack of 1/box: 20
Thank you for your attention

Rumex International Company

13770 58th Street North, Suite 317
Clearwater, FL 33760, USA

USA, Canada:
Tel: +1 (727) 568 0909
Toll Free: +1 (877) 77 RUMEX
Fax: +1 (727) 568 0919

Europe, Asia, Africa, Latin America:
Tel: +371 6616 3182

www.rumex.net