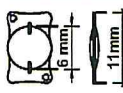


Acryva
toric
BB T UDM 611



Power : +21.50D/02.00 CYL
A101
2014-03 2017-02



Posterior Chamber Intraocular Lens

Ac.A-Constant : 118.0



Op.A- SRK-II / SRK-T: 118.5 / 118.3 A17215A0200C000001

Ultra Definition, Blue Light Filtering, Toric, MICS Design, Aspheric

- Monofocal
- Single Piece
- Foldable
- Hydrophobic Surface
- Acrylic
- All Square™ 360° Enhanced Edge
- Blue Light Filtering
- UV Absorber



STERILE VSY Biotechnology BV Strawinskylaan 1143 1077 XX Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Model : BB T UDM 611
Power : +21.50D / 02.00 CYL
A17215A0200C000001

Posterior Chamber Intraocular Lens
Ac.A-Constant : 118.0
Op.A- SRK-II / SRK-T : 118.5 / 118.3
Ultra Definition, Blue Light Filtering, Toric, MICS Design, Aspheric

Monofocal
Single Piece
Foldable
Hydrophobic Surface
Acrylic
All Square™ 360° Enhanced Edge
Blue Light Filtering
UV Absorber

2017-02
2014-03

STERILE A101
CE 0481

VSY Biotechnology BV Strawinskylaan 1143 1077 XX
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D / 02.00 CYL
SN: A17215A0200C000001

Patient's Name :
Surgeon's Name :
Surgey Date :

VSY Biotechnology BV Strawinskylaan 1143 1077 XX
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com

Left
Right

Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002

Acryva
toric
Model : BB T UDM 611
Power : +21.50D/02.00 CYL
A17215A0200C000001

2017-02
Rev.16-002

STERILE A101
CE 0481

VSY Biotechnology BV
Amsterdam - The Netherlands
info@vsybiotechnology.com www.vsybiotechnology.com
Rev.16-002