

Focus Medical Ancillary Inc.
Licence Number 7431393



Everest
 ▲ SurgiCentre

Uninsured Services Price List- October 2023		
8100	IOL - J&J Sensor (AAB00)	No patient fee
8101	IOL - J&J Tecnis mono (DCB00)	\$ 170.00
8102	IOL - J&J Eyhance (DIB00)	\$ 535.00
8103	IOL - J&J Tecnis Toric (ZCT00)	\$ 660.00
8104	IOL - J&J Synergy (ZFR00)	\$ 1,410.00
8105	IOL - J&J Symphony (ZXR00)	\$ 1,210.00
8106	IOL - J&J Symphony Toric (ZXT)	\$ 1,410.00
8107	IOL - J&J Eyhance Toric (DIU)	\$ 910.00
8108	IOL - J&J Synergy Toric (DFW)	\$ 1,510.00
8110	IOL - J&J Tecnis (ZA9003)	\$ 310.00
8111	IOL - J&J Tecnis (ZCB00)	\$ 170.00
8112	IOL - J&J Tecnis Toric II (ZCU00)	\$ 660.00
8113	IOL_ J&J Tecnis Synergy Simplicity (DFR00)	\$ 1,410.00
8200	IOL - Alcon Non-toric (SA60WF)	\$ 165.00
8201	IOL - Alcon Non-toric (SN60WF)	\$ 265.00
8202	IOL - Alcon Non-toric (SA60AT)	No patient fee
8203	IOL - Alcon Non-toric (MA60MA)	\$ 163.50
8204	IOL - Alcon Clareon Autonome	\$ 255.00
8205	IOL - Alcon Clareon Toric Autonome	\$ 595.00
8206	IOL - Alcon Clareon Monofocal (Wagon Wheel) (SY60WF)	\$ 595.00
8210	IOL - Alcon Toric (SA6AT2-9)	\$ 595.00
8211	IOL - Alcon Toric (SN6AT2-9)	\$ 595.00
8220	IOL - Alcon Panoptix (TFNT00/TFNT20-60)	\$ 1,310.00
8230	IOL - Alcon Vivity (DFT015/DFT215-415)	\$ 1,310.00
8240	IOL - Alcon UVA VIVITY (DAT015-515)	\$ 1,310.00
8250	IOL - Alcon Clareon PanOptix (CNWTT0-6)	\$ 1,345.00
9055	IOL Master 2 eyes	\$ 400.00
9055	IOL Master 2 eyes	\$ 500.00
9056	Topography Fee - Toric	\$ 250.00
9061	Pentacam 2 eyes	\$ 250.00
9071	Corneal Topography	\$ 75.00
9075	Toric Calculation	\$ 480.00
9086	Toric/Presbyopia correction planning fee	\$ 200.00
9087	Corneal Imaging Suite: Topography & Tomography	\$ 250.00
9088	Intraocular pressure	\$ 40.00
9089	Nasal Irrigation	\$ 35.00
9090	Esterman	\$ 75.00
9091	Lesion/Cyst Removal	\$ 300.00
9092	Nasal Irrigation	\$ 35.00
5021	Refractive Cataract	\$ 2,410.00
9063	Image Based Intraoperative Marking and IOL Alignment (Verion)	\$ 295.00
9064	Intraoperative Aberometry for IOL Power and Model Selection (ORA)	\$ 680.00