




Price List

Effective from November 2013

MODEL	CHANNEL	RANGE (dB)	GAIN/OUTPUT	BATTERY SIZE	PRICE (INR)
Pocket hearing aid					
AM - 66 A0	1	0-90	63/129	AA	4990.00
AM - 66 AOPP	1	0-115	79/138	AA	5990.00
Semi digital hearing aid with trimmer					
AM 111	1	10-90	64/132	13	6990.00
Digitrim 12P	1	10-110	70/132	13	7390.00
Digitrim 12S	1	10-100	60/123	13	7590.00
Digitrim 12XP	1	30-115	78/138	675	8990.00
Digitrim 12 ITC	1	5-85	60/123	312	11990.00
Digitrim 12 CIC	1	0-70	40/113	10	11990.00
Digitrim 23P	2	10-110	60/123	13	10990.00
Digitrim 23S	2	10-100	70/132	13	10990.00
Digitrim 23XP	2	20-115	80/138	675	11990.00
Digitrim 23 ITC	2	5-85	50/118	312	13990.00
Digitrim 23 CIC	2	0-70	40/113	10	13990.00
Fully digital & programmable hearing aid					
Aurora 2 P	2	15-110	70/132	13	12990.00
Aurora 2 S	2	10-100	60/123	13	13990.00
Aurora 2XP	2	20-115	78/138	675	15990.00
Aurora 2 ITC	2	5-85	50/118	312	15990.00
Aurora 2 CIC	2	5-80	47/113	10	15990.00
Aurora 2 Pro ITC	2	5-85	50/118	312	18990.00
Aurora 2 Pro CIC	2	5-80	47/113	10	18990.00
Aurora 4 Pro P	4	10-100	69/130	13	21990.00
Aurora 4 Pro XP	4	30-115	80/138	675	24990.00
Aurora 4 Pro (Open Fit)	4	0-80	55/124	13	21990.00
Aurora 4 Pro ITC	4	0-85	50/118	312	25990.00
Aurora 4 Pro CIC	4	0-80	47/113	10	25990.00
Aurora 8 Pro P	8	10-110	70/133	13	39990.00
Aurora 8 Pro (Open Fit)	8	0-80	55/124	13	39990.00
Aurora 8 Pro ITC	8	5-85	50/118	312	41990.00
Aurora 8 CIC	8	5-80	47/113	10	41990.00

NOTE:-
Govt. Taxes and Eletries will be extra as Applicable.

Tradition & Performance



UZMI Labs is a subsidiary of Canadian company based in Toronto Ontario specialized in 3D digital manufacturing. Which in its first step uses a scan of the ear impression to create a digital image. The second step involves a 3D modeling software to design the earmold. The software will also verify physical fit, ease of insertion, optimum comfort for and evaluate canal direction for best acoustic performance. In its third step, a high definition, high quality 3D printer thru a process called stereo-lithography is used to print ultra-thin layers ultimately creating the exact 3D structure which enables a digitally precise earmold. UZMI Labs offers a broad selection of digitally designed custom devices such as ear mold, custom hearing aids, swim plugs, sleep plugs and hearing protection devices.

Manufactured by:

Siemens Medical Instruments Pte Ltd.

Blk-28 Ayer Rajah Crescent # 06-08 Singapore-139959

Imported by:

Siemens Hearing Instruments Pvt Ltd.

14 7th Floor Innovator ITPL Whitefield Road Bangalore 560066

Distributed, Marketed & Customized by:



Uzmi Laboratories India Pvt. Ltd.

139, Vardhaman Diamond Plaza,
Plot No.: 03, DDA Community Centre, Motiakhan,
Deshbadhu Gupta Road, Paharganj, New Delhi - 110055
Tel: +91 11 658 03 005, Fax: +91 11 435 11 964
Customer Care: +91 9213 093 005
Email: info@uzmilabsindia.com
www.uzmilabsindia.com

World headquarter:

Uzmi Labs Canada Co.

3650, Eglinton Ave. W
Mississauga, Ontario, L5M7CA, Canada
Tel: +1 905 569 3339

AN ISO 9001 : 2008 & ISO 13485 : 2003 CERTIFIED COMPANY

