

Rajasthan Medical Services Corporation Limited, Jaipur

'D'-block, swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur

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No. F-8(36) RMSC/EPM/M-5/2016-17/NIB-220/ 1426

Dated: 17/4/17

OFFICE ORDER

List of bidders declared responsive/non responsive as per documentary evaluation & technical evaluation of No. F-8(36) RMSC/EPM/M-5/2016-17/NIB-220/393 Dated 30.01.2017, technical bid opening date 07.03.2017. The list of bidders declared responsive/ non responsive as per decision taken in the purchase committee dated 17.04.2017 headed by M.D., RMSCL as follows:-

S no	Name of Firm	Name of Item	Responsive/ Non-Responsive	Remarks
1.	M/s Alps., Ashirwad Commercial Complex, D-1, Green Park, New Delhi-16	OAE Analyzer	Non-Responsive	In Demonstration technically not approved
		Digital Audiometer	Non-Responsive	CE Certificate not submitted
2.	M/s Medilife Technologies, K-65A, LGF Kalkaji, New Delhi-110019	OAE Analyzer	Non-Responsive	In Demonstration technically not approved
3.	M/s International Traders, In Side Sharma Building, MI Road, Jaipur	Otoscope	Responsive	Nil
4	M/s Starkey Laboratories India Pvt. Ltd., C-2, Sector-7, Noida-201301	OAE Analyzer	Non-Responsive	In Demonstration technically not approved
5	M/s Medicare Products Inc., C-53-A, Mansarover Garden, New Delhi-110015	Otoscope	Non-Responsive	In Demonstration technically not approved
6	M/s DeAsh Trade Net Pvt. Ltd., F-51, First Floor, Kohlapur Road, Kamla Nagar, New Delhi-110007	Otoscope	Non-Responsive	BF-XIV/terms and condition mandatory document not uploaded
7	M/s Ortho-Line 15 Gurjar Shopping Complex, Tulsi Nagar, Bhopal.	OAE Analyzer	Non-Responsive	Bid not uploaded

Demo report enclosed.

Online financial bids of responsive bidders for above item will be opened on dated 20.04.2017 at 11:00 P.M.


Executive Director (EPM)
Rajasthan Medical Services Corporation,
Jaipur


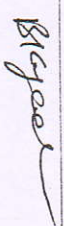
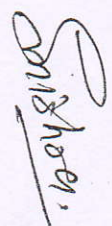

Demonstration Attendance Sheet

Item: ENT Equipment

Demonstration Date: 05/04/2017

This is to certify that we have demonstrated the ENT Equipment NIB - 220 to the Technical Committee and we have explained all the details to best of our knowledge. We were given ample time for demonstration and we are satisfied with observations of Technical Committee.

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Sr. No.	Name of the Bidder Firm	Name of the Representative	Mobile No.	Email ID	Make & model of Demonstrated item	Signature
1.	M/s International Traders Jaipur	1. ABHIR KHANNA 2.	9829351280	jitjaipur@yahoo.co.in	HEINE Mini 5000 OTOSCOPE	
2.	M/s Medicare Products Inc Delhi	1. British Kumar 2.	9953216998	british4549@gmail.com	otoscope	
3.	M/s Alps International Pvt Ltd Ghaziabad	1. Siddesh Mishra 2.	9899169863	sales@alps.in HO@alps.in	tryech OAE	
4.	M/s Medilife Technologies New Delhi	1. 2.				
5.	M/s Starkay Laboratory India Pvt Ltd Noida	1. Aman Deep 2.	9639902900	aman-deep@starkay.com	MAICD ERDSCAN	

Demo date 05/04/2017 OAE Analyser

<u>OAE ANALYZER</u>		M/s Alps International Pvt Ltd Chazabad	M/s Medilife Technologies New Delhi	M/s Stankay Laboratory India Pvt Ltd Noida
Essential			Not participated.	
Power Supply: 220 Volts, - 50Hz		✓		✓
Type of OAE: TEOAEs, DPOAEs		✓		✓
Stimuli: clicks at 80 dB SPL for TEOAEs and 40-70 for DPOAEs		✓		Not provided.
Stimuli frequency: 500 to 8000Hz; Intensity: 0-85 dB SPL, 5dB steps		✓		✓
Automatic F1 and F2 ratio calculation		✓		✓
Low battery warning		✓		✓
Serviceable probes; probe mount		✓		✓
Probe tips - assorted		Not available.		✓
Cleaning kit		Not working		Not provided
Printer		✓		✓
Power supply: Battery operated		✓		✓
Can be used as stand alone or with a PC		✓		✓
Self-calibration		✓		✓
Separate probe for infants and adults.		✓		✓
DPOAE				
Stimulus	Frequency range:	500 to 10000 Hz		Not provided.

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	Nominal frequency:	F 2	✓	
	Frequency step:	25 Hz	✓	Not provided.
	Level:	30 to 80 dB SPL (75 dB SPL for 6kHz and 65 dB SPL for 8kHz to 10kHz)	✓	✓
	Level Step:	1 dB	✓	Not provided
	Transducer:	IOW: Probe auto detection, auto calibrated	✓	Not provided.
Recording	Analysis time:	Minimum 2 seconds to unlimited time	✓	✓
	A/D Resolution:	24 bit, 5.38 Hz resolution	Could not demonstrate.	Could not demonstrate.
	Artifact rejection system:	-30 to +30 dB SPL or off	Could not demonstrate.	✓
	Stimulus tolerance:	Adjustable between 1 and 10 dB	✓	✓
	SNR criteria:	Adjustable between 3 and 25 dB	✓	✓
	Probe check window:	256 points frequency response of the ear canal due to a click stimulus.	Could not provide.	could not provide.
	DP-response window:	4096 points frequency response	Could not provide.	Could not provide.
	Residual noise:	A RMS average measurement in the DP-bin frequency area (26 bins at frequencies < 2500 Hz & 60 bins ≥ 2500 Hz).	Could not demonstrate.	Could not demonstrate.
Display	General display gain:	Applicable during testing	✓	✓
	Display:	Stimulus level and type. Bar and Graph view	✓	✓
Probe specifications	IOW probe:	IIMP, PROAE, TEOAE and ABRIS capable	✓	✓
		Replaceable probe tip - at least three	✓	✓
Other				
Test Pressure		Ambient pressure. Tympanic peak pressure.	Not provided.	Not provided.
TEOAE				
Stimulus	Frequency range:	500 to 5500 Hz	✓	Not provided
	Frequency step:	1 Hz (Custom bands)	✓	Not provided.
	Stimulus type:	Non-Linear and Linear (according to IEC 60645-3)	✓	✓
	Level:	30 to 90 dB peSPL, peak to peak calibrated. AGC controlled	Could not demonstrate.	Could not demonstrate.
	Level step:	1 dB	Could not demonstrate.	Could not demonstrate.
	Click rate:	43 - 100 Hz	Could not provide information	Could not provide information

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Handbook

	Stimulus tolerance:	Adjustable between 1 and 3 dB	Could not demonstrate.	✓
	Transducer:	IOW Probe auto detection, auto calibrated	✓	✓
	Analysis time:	5 seconds to unlimited time	✓	✓
	A/D Resolution:	24 bit	Could not provide information.	Could not provide information.
	Artifact rejection system:	0 to +60 dB SPL or off	Could not provide information.	Could not provide information.
	SNR criteria:	Adjustable between 5 and 25 dB	✓	✓
	TE criteria:	Band SNR, No. of Sweeps, Test time, Min Total OAE, Min Reproducibility - adjustable for use as test criteria	✓	✓
	Stimulus-time window:	128 points instant recording of first click in sequence of clicks	Could not provide information.	Could not provide information.
	Probe check window:	256 points frequency response of the ear canal recorded click stimulus	Could not provide information.	Could not provide information.
	Time recording window:	3-23 msec (max). A and B buffer time-samples @ sampling rate 11025 Hz	Could not provide information.	Could not provide information.
	Wave reproducibility window:	Adjustable inside the recording window	✓	✓
	Freq. response window:	256 points frequency response, bin spacing 43 Hz	Could not provide information.	Could not provide information.
	Other information:	In ear status (active during test), Noise level, Tympanic peak pressure	Could not demonstrate.	Could not demonstrate.
		Basic and Advanced view, FFT view, Test Summary view	✓	✓
	IOW probe:	IIMP, DPOAE, TEOAE and ABRIS capable	✓	✓
		Replaceable probe tip- at least three	✓	✓
Other				
Test Pressure		Ambient pressure or tympanic peak pressure found in IIMP module	Could not provide.	Could not provide.
Final technical approval after demonstration.				

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The equipment should be CE approved/USFDA.	✓		✓
Should have safety certificate from a competent authority CE or valid detail electrical and functional safety test. Copy of the certificate/test report shall be produced along with the technical bid.	✓	RMSC points.	✓
Two years Guaranty to be given with the equipment.	✓		✓
Minimum of two routine maintenance services/inspections to be provided annually.	✓		✓
CMC will be given @5% (of net rate-inclusive of excise duty and exclusive of VAT/GST etc.) plus service tax (as applicable) & yearly escalation of 5% on last year's CMC price. The CMC may be awarded for five years (on yearly basis) after completion guarantee period of two year.	✓		✓
Price quoted should be inclusive of their installation at site.	✓		✓
<p>Remark:- Representative of M/s ALPS International & M/s Starkey could not give demonstration as per specifications, hence cannot be approved.</p> <p>M/s Medilife didnot participate in the demonstration.</p>			<p>not satisfactory</p>

Dr. Sunita Agarwal
Sr. Prof HOD (ENT)
SMS Hospital, Jaipur

Dr. S.K. Sandani
Prof (ENT)
SMS Hospital, Jaipur

Dr. Anjani Sharma
Asso. Prof (ENT)
SMS Hospital, Jaipur

Ms. Kanchan
Audiologist
SMS Hospital Jaipur

BME (P)
RMSC, Jaipur

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Sr No	Otoscope Specification	M/s International Traders Jaipur Model - Heine mini 3000	M/s Medicare Products Inc Delhi Model - Not Mention
1	All Plastic Moulded Head.	✓	✓
2	2.5v Halogen Bulb.	✓	X
3	Should be supplied with one spare bulbs.	✓	✓
4	Acrylic viewing window with 3x magnification.	✓	X
5	Swiveling viewing window built into instrument.	✓	✓
6	Four (4) Reusable Specula of different sizes.	✓	✓
7	Equipment should be operated on rechargeable battery.	✓	✓
8	Charger should be provided for recharge battery.	✓	✓
9	Equipment should be CE certified/USFDA.	✓	Nothing is mentioned on instrument
10	Two years Guaranty to be given with the equipment.	✓	✓
<p>Remark M/s International Traders Jaipur- Approved.</p> <p>→ m/s medicare Products Inc Delhi :- Instrument demonstrated by this company does not mention name, CE/USFDA marking, on instrument hence not approved. (manufacturer)</p>			

(Signature)

Dr. Sunita Agarwal
Sr. Prof HOD (ENT)
SMS Hospital, Jaipur

Dr. S.K. Samdani
Prof (ENT)
SMS Hospital, Jaipur

(Signature)

Dr. Anjani Sharma
Asso. Prof (ENT)
SMS Hospital, Jaipur

(Signature)

Ms. Kanchan
Audiologist
SMS Hospital
Jaipur

(Signature)

BME (P)
RMSCL Jaipur

Demonstration Attendance Sheet

7/2/2017 11:00 AM

Item: ENT Equipment

Demonstration Date: 12/04/2017

This is to certify that we have demonstrated the ENT Equipment NIB – 220 to the Technical Committee and we have explained all the details to best of our knowledge. We were given ample time for demonstration and we are satisfied with observations of Technical Committee.

Sr. No.	Name of the Bidder Firm	Name of the Representative	Mobile No.	Email ID	Make & model of Demonstrated item	Signature
1.	M/s Medilife Technologies K-65A, LGF Kalkaji, New Delhi-110019	1. Samir Kumar 2. Ritesh Sahay	7428072034 9810019660	Samir@medilife.com riteshe@medilife.com	NAS (DAE)	Samir Ritesh

Demo Date :- 12/04/17

4x 15" 1" 5" 5m - 12/2/17

OAE ANALYZER

M/s Medilife Technologies K-65A, LGF Kalkaji, New Delhi-110019

Model - Neuro-Audio - Screen

Essential			
Power Supply: 220 Volts, - 50Hz			✓
Type of OAE: TEOAEs, DPOAEs			✓
Stimuli: clicks at 80 dB SPL for TEOAEs and 40-70 for DPOAEs			✓
Stimuli frequency: 500 to 8000Hz; Intensity: 0-85 dB SPL, 5dB steps			✓
Automatic F1 and F2 ratio calculation			✓
Low battery warning			✓
Serviceable probes; probe mount			✓
Probe tips - assorted			✓
Cleaning kit			✓
Printer			✓
Power supply: Battery operated			✓
Can be used as stand alone or with a PC			✓
Self-calibration			✓
Separate probe for infants and adults.			✓
DPOAE			
Stimulus	Frequency range:	500 to 10000 Hz	✓
	Nominal frequency:	F 2	✓
	Frequency step:	25 Hz	could not define

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	Level:	30 to 80 dB SPL (75 dB SPL for 6kHz and 65 dB SPL for 8kHz to 10kHz)	✓
	Level Step:	1 dB	✓
	Transducer:	IOW Probe auto detection, auto calibrated	✓
	Analysis time:	Minimum 2 seconds to unlimited time	✓
Recording	A/D Resolution:	24 bit, 5.38 Hz resolution	Could not define
	Artifact rejection system:	-30 to +30 dB SPL or off	✓
	Stimulus tolerance:	Adjustable between 1 and 10 dB	✓
	SNR criteria:	Adjustable between 3 and 25 dB	✓
	Probe check window:	256 points frequency response of the ear canal due to a click stimulus.	Could not provide Information
	DP-response window:	4096 points frequency response	Could not provide Information
	Residual noise:	A RMS average measurement in the DP-bin frequency area (26 bins at frequencies < 2500 Hz & 60 bins ≥ 2500 Hz).	Could not provide Information.
Display	General display gain:	Applicable during testing	✓
	Display:	Stimulus level and type, Bar and Graph view	✓
Probe specifications	IOW probe:	IMP, DPOAE, TEOAE and ABRIS capable	not Capable for ABR Screening
		Replaceable probe tip- at least three	✓
Other			
Test Pressure		Ambient pressure. Tympanic peak pressure.	Could not provide Information
TEOAE			
Stimulus	Frequency range:	500 to 5500 Hz	✓
	Frequency step:	1 Hz (Custom bands)	Could not demonstrate.
	Stimulus type:	Non-Linear and Linear (according to IEC 60645-3)	Could not demonstrate Linear
	Level:	30 to 90 dB peSPL, peak to peak calibrated, AGC controlled	✓
	Level step:	1 dB	Could not demonstrate
	Click rate:	43-100 Hz	✓
	Stimulus tolerance:	Adjustable between 1 and 3 dB	Could not provide Information.
	Transducer:	IOW Probe auto detection, auto calibrated	✓

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Recording	Analysis time:	5 seconds to unlimited time	✓
	A/D Resolution:	24 bit	✓
	Artifact rejection system:	0 to +60 dB SPL or off	Could not provide Information. Could not provide Information.
	SNR criteria:	Adjustable between 5 and 25 dB	✓
	TE criteria:	Band SNR, No. of Sweeps, Test time, Min Total OAE, Min Reproducibility - adjustable for use as test criteria	✓
Display	Stimulus time window:	128 points instant recording of first click in sequence of clicks	Could not provide Information.
	Probe check window:	256 points frequency response of the ear canal recorded click stimulus	Could not provide Information.
	Time recording window:	3-23 msec (max) A and B buffer time-samples @ sampling rate 11025 Hz	Could not define sampling rate.
	Wave reproducibility window:	Adjustable inside the recording window	✓
	Freq. response window:	256 points frequency response, bin spacing 43 Hz	Could not provide Information.
	Other information:	In ear status (active during test), Noise level, Tympanic peak pressure	Could not define Tympanic peak pressure
		Basic and Advanced view, FFT view, Test Summary view	✓
Probe specifications	IOW probe:	IIMP, DPOAE, TEOAE and ABRIS capable	Not Capable For ABR Screening
		Replaceable probe tip- at least three	✓
Other			
Test Pressure		Ambient pressure or tympanic peak pressure found in IIMP module	could not provide Information.
	Final technical approval after demonstration.		Demonstration done
	The equipment should be CE approved/USFDA.		CE approved

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Should have safety certificate from a competent authority CE or valid detail electrical and functional safety test. Copy of the certificate/test report shall be produced along with the technical bid.		✓
Two years Guaranty to be given with the equipment.		✓
Minimum of two routine maintenance services/inspections to be provided annually.		✓
CMC will be given @5% (of net rate-inclusive of excise duty and exclusive of VAT/CST etc.) plus service tax (as applicable) & yearly escalation of 5% on last year's CMC price. The CMC may be awarded for five years (on yearly basis) after completion guarantee period of two year.		✓
Price quoted should be inclusive of their installation at site.		✓

WKS: M/S Medilife Could not
 For ABR. Hence in- Satisfactory demonstration the specifications and also in Not Comparable

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Ms. Kamalika
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 BME (P)
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