



Mosaic M 8C

Smart Demo Mosaic M 8C

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Made for
iPhone | iPad | iPod



Data Sheet

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pag. 1

Mosaic M 8C · Technical Data

Type

Earhook

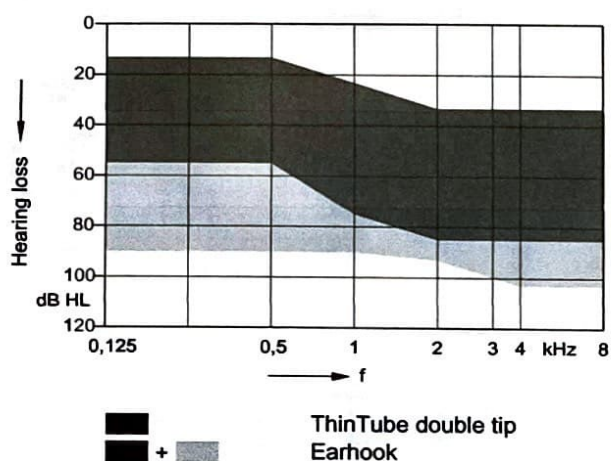
ThinTube



Output sound pressure level
OSPL 90 at 1.6 kHz
OSPL 90 (Peak)
HFA-OSPL 90
Gain
FOG at 1.6 kHz
FOG (peak)
HFA-FOG
Reference test gain
Frequency, noise and directivity
Frequency range 80 8C 60 8C / 40 8C / 30 8C / 20 8C
Equivalent input noise
Total harmonic distortion at 500 / 800 / 1600 / 3200 Hz
Tinnitus Function broadband
AI-DI
Latency
Inductive coil sensitivity
MASL (1 mA/m) at 1.6 kHz
HFA MASL (1 mA/m)
HFA SPLITS (left/right)
RSETS (left/right)
HFA SPLIV
Battery
Battery voltage
Battery current drain
Battery life (cell zinc air)
Battery life (rechargeable)
IRIL IEC 60118-13:2016 Ed. 4.0
700-960 MHz (rating)
1400-2000 MHz (rating)
2000-2700 MHz (rating)
ANSI C63.19-2011
800-950 MHz (rating)
1600-2500 MHz (rating)

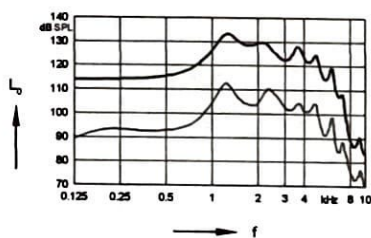
2 ccm coupler	Ear simulator	2 ccm coupler	Ear simulator
-	137 dB SPL	-	123 dB SPL
134 dB SPL	139 dB SPL	126 dB SPL	130 dB SPL
128 dB SPL	-	117 dB SPL	-
-	63 dB	-	53 dB
63 dB	70 dB	56 dB	61 dB
55 dB	-	48 dB	-
51 dB	56 dB	40 dB	47 dB
100 - 7500 Hz	640 - 7800 Hz	100 - 7800 Hz	110 - 8800 Hz
100 - 7500 Hz	640 - 7800 Hz	100 - 7800 Hz	110 - 8100 Hz
16 dB SPL	16 dB SPL	18 dB SPL	18 dB SPL
2 / 2 / 1 / 1 %	3 / 2 / 1 / - %	1 / 1 / 2 / 1 %	1 / 2 / 3 / - %
70 dB SPL	-	70 dB SPL	-
4.0 dB		4.0 dB	
< 15 ms		< 15 ms	
-	93 dB SPL	-	85 dB SPL
86 dB SPL	-	79 dB SPL	-
110 / 110 dB SPL	-	100 / 100 dB SPL	-
0 / 0 dB	-	0 / 0 dB	-
110 dB SPL	-	100 dB SPL	-
1.3 V		1.3 V	
1.4 mA	1.4 mA	2.0 mA	2.8 mA
~ 126 h		~ 126 h	
-		-	
user		user	
user		user	
user		user	
M4/T4		M4/T4	
M4/T4		M4/T4	

Mosaic M 8C · Fitting Range



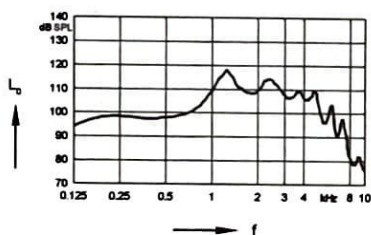
Earhook · Basic Data

2 ccm coupler



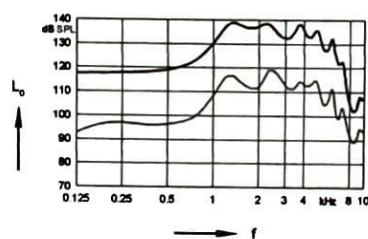
Max. Output sound pressure level
($L_i = 90$ dB)

Full on gain
($L_i = 50$ dB)



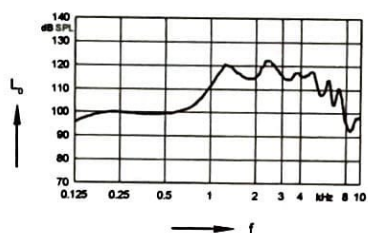
Frequency response
($L_i = 60$ dB)

Ear simulator



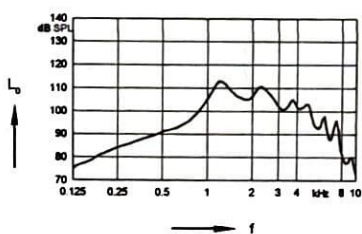
Max. Output sound pressure level
($L_i = 90$ dB)

Full on gain
($L_i = 50$ dB)

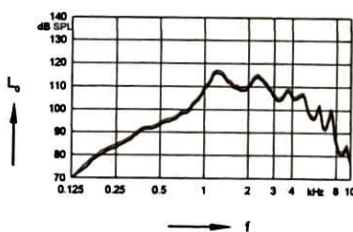


Basic acoustic response
($L_i = 60$ dB)

Inductive response

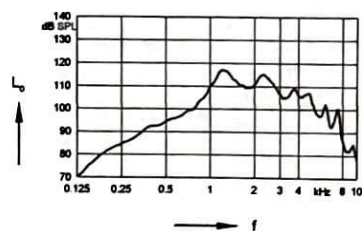


Inductive response
($H = 10$ mA/m)



SPLITS curve left
($H = 31.6$ mA/m)

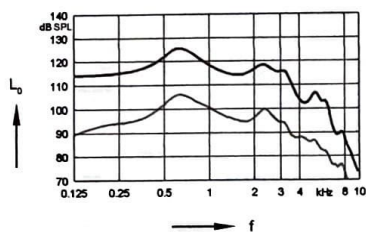
SPLITS curve right
($H = 31.6$ mA/m)



SPLIV curve
($H = 31.6$ mA/m)

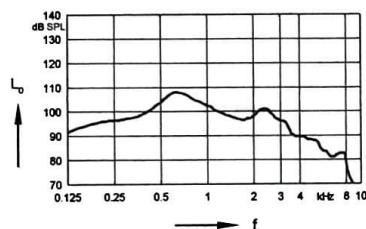
ThinTube · Basic Data

2 ccm coupler



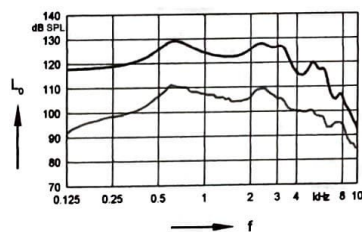
Max. Output sound pressure level
($L_i = 90$ dB)

Full on gain
($L_i = 50$ dB)



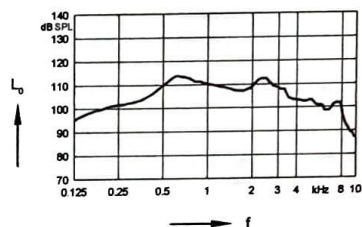
Frequency response
($L_i = 60$ dB)

Ear simulator



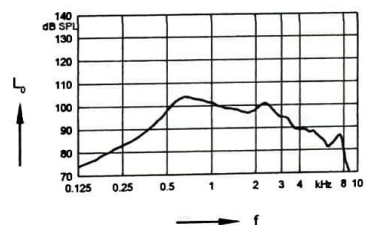
Max. Output sound pressure level
($L_i = 90$ dB)

Full on gain
($L_i = 50$ dB)

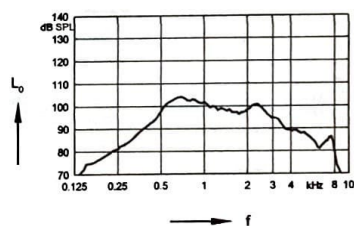


Basic acoustic response
($L_i = 60$ dB)

Inductive response

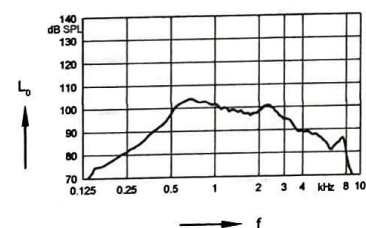


Inductive response
($H = 10$ mA/m)



SPLITS curve left
($H = 31.6$ mA/m)

SPLITS curve right
($H = 31.6$ mA/m)



SPLIV curve
($H = 31.6$ mA/m)

Mosaic M 8C · Features and Accessories

MyCore Platform	80 8C	60 8C	40 8C	30 8C	20 8C
Signal processing (channels) / Gain/MPO (handles)	48 / 20	32 / 16	24 / 12	16 / 8	16 / 8
Hearing programs	6	6	6	4	4
Direct Audio Streaming / Made for iPhone	●	●	●	●	●
My Voice ¹⁾	●	●	●	—	—
Wireless Sync ¹⁾	●	●	●	●	●
Volume and control coupling ¹⁾	●	●	●	●	●
MyCore Speech					
HD Bandwidth (up to 10 kHz)	●	—	—	—	—
iFocus 360 ¹⁾	automatic	manual	—	—	—
Focus 360	●	●	—	—	—
HD Directionality	●	●	—	—	—
Stereo iLock ¹⁾	●	—	—	—	—
Directional iLock ¹⁾	Premium	Premium	Standard	—	—
Voice Ranger	●	●	●	●	●
XPhone ¹⁾	●	●	●	—	—
Multichannel Adaptive Directional Microphone	●	●	●	●	●
Automatic Directional Microphone	●	●	●	●	●
Fixed Directional Microphone	●	●	●	●	●
Bandwidth Compression	●	●	●	●	●
Intelligent Feedback Preventer	●	●	●	●	●
MyCore Sound Quality and Comfort					
Dynamic Extender	●	●	●	●	●
Auto Volume ²⁾	●	●	●	●	●
Microphone-pattern adjustment ^{1) 3)}	Premium	High	—	—	—
Reverb Reducer	●	—	—	—	—
Music Enhancer	Premium	High	—	—	—
iOmni	●	●	●	●	●
Sound Smoothing (settings)	3	3	on/off	on/off	—
Intelligent Wind Noise Cancellation ¹⁾	Premium	High	—	—	—
Wind Noise Cancellation	●	●	●	●	—
Noise Management	●	●	●	●	●
Tinnitus Sound Function ⁴⁾ (presets)	6	6	6	1	—
Tinnitus Notch Function ⁴⁾	●	●	●	—	—
MyCore Automatic Optimization					
Smart Automatic Equalizer	Premium	Premium	High	—	—
Smart Automatic Acclimatization	Premium	Premium	High	High	Standard
Automatic Classifier	●	●	●	●	●
Data Logging	●	●	●	●	●

¹⁾ Bilateral fitting required

²⁾ Streaming only

³⁾ requires Connexx Smart Direct App

⁴⁾ Availability is country-dependent

● available — not available

Performance levels: Premium High Standard

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Mosaic M 8C · Features and Accessories

Style specific features	80 8C / 60 8C / 40 8C	30 8C / 20 8C
SecureTec protection	IP68	IP68
Charging contacts	—	—
Battery Size	13	13
Battery door on/off function	●	●
Nanocoated housing	●	●
Wireless programming	●	●
Instrument configurations		
Flat cover	—	—
Rotary volume control	—	—
Push button	—	—
Rocker switch	●	●
Color conversion kit	○	○
Battery door - integrated telecoil	○	○
Battery door - child lock	—	—
Small earhook	○	○
Programming accessories		
ConnexxAir, ConnexxLink	—	—
Noahlink Wireless	●	●
Programming adapter / cable	size 13	size 13
Accessories		
Connexx Smart Key	○	○
CROS inoX 8C	—	—
CROS RIC 8C	○	—
CROS Li RIC 8C	—	—
Connexx Smart Transmitter 2,4	○	○
Connexx Smart Mic	○	○
Apps		
Connexx Smart Direct App	○	○

● available ○ optional — not available

Mosaic M 8C

Abbreviations and Standards

Abbreviations

The following abbreviations are used in this datasheet:

OSPL	Output Sound Pressure Level
HFA	High Frequency Average
FOG	Full-On Gain
MASL	Magneto Acoustical Sensitivity Level
SPLITS	Coupler SPL for an Inductive Telephone Simulator
RSETS	Relative Equivalent Telephone Sensitivity
SPLIV	SPL In a Vertical magnetic field
AI-DI	Articulation Index - Directivity Index
IRIL	Input Related Interference Level
RTF	Reference Test Frequency

Standards

- ▶ All measurements with the 2 ccm coupler were performed according to ANSI S3.22-2014 and IEC 60118-0:2015 if applicable.
- ▶ All measurements with an ear simulator were performed according to IEC 118-0/A1:1994 and to DIN 45605 (frequency range) if applicable.
- ▶ Curves and figures representing FOG are measured with 20 dB reduction and 70 dB SPL input level.
- ▶ Figures representing Equivalent Input Noise incorporate a moderate expansion.
- ▶ Inductive coil sensitivity values, inductive response curves and T ratings apply for instruments with telecoil battery door only.
- ▶ Tinnitus noiser measurement conditions: all tinnitus single frequency sliders in max position, master volume slider in default position (0 dB) and local volume control in default position.
- ▶ The current consumption is measured in reference test setting (RTS) according to the applicable standards. Due to the settling behaviour of hearing instruments supporting RF (radio frequency), the battery current is measured 3 minutes after turning on (note: no pairing).
- ▶ The battery life is based on first fit settings using 60% of the fitting range and an ISTS (International Speech Test Signal) input signal at 65 dB SPL (note: pairing established). The actual battery life is determined by battery quality, hearing loss, sound environment, usage and activated feature set.
- ▶ The following acoustic connections / ear pieces were used:
 - Earhook
 - ThinTube
- ▶ HD Bandwidth up to 10 kHz for 80 8C devices only.

Made for

iPhone | iPad | iPod

"Made for iPod", "Made for iPhone", and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice.

The required features should therefore be specified in each individual case at the time of conclusion of the respective contract.

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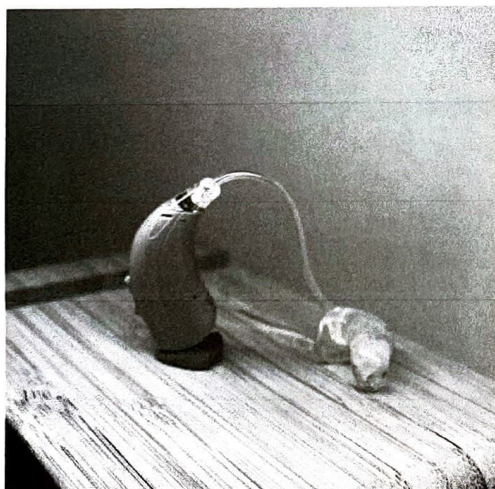
Către Centrul pentru Achiziții Publice Centralizate în Sănătate

Stimați domni,

Prin prezenta, SRL Acustmed vine cu concretizari pe marginea olivei individuale, care este oferită pentru următoarele poziții:

- 1: Proteze auditive pentru surditate ușoară- moderată (pentru adulți)**
- aparatul auditiv Mosaic M20 8C
- 4: Proteze auditive pentru surditate ușoară- moderată (copii)**
- aparatul auditiv Stretta M.

Dat fiind faptul că, pentru aceste poziții sunt cerute aparate auditive cu dimensiuni minimale, Acustmed mai oferă și tubul subțire, pentru un cosmetic mai atrăgător. La aceste modele de aparate auditive poate fi ajustat tubul subțire (**Thin Tube**) cu diferite tipuri de olive (insertii): deschisă, semideschisă, închisă, dublă și desigur **oliva individuală**. În toate aceste cazuri caracteristicile tehnice ale aparatului auditiv nefiind schimbate. Adică rămân cele care sunt indicate în fișa de date tehnice la rubrica Tipul / **Thin Tube** / ear simulator – IEC 118-0.

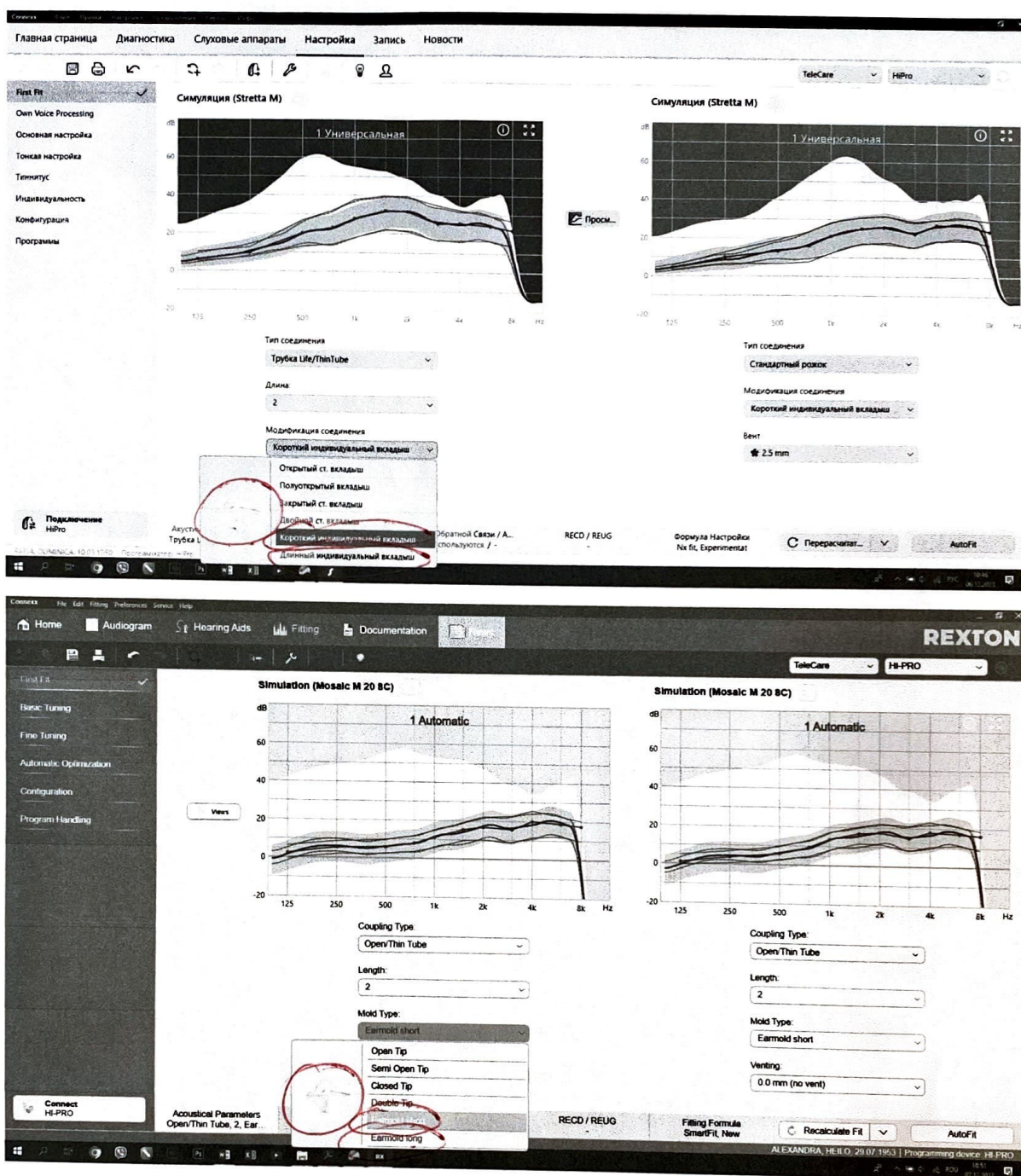


Olivă cu Thin Tube



Olivă cu tub obișnuit

Vezi mai jos simulare din soft-ul producatorului care ilustrează secvențe din programul de reglaj, aceste aparate au posibilitate să fie reglate cu tub subțire și olivă individuală.



Astfel, pacienții au parte de un beneficiu în plus, primind tubul subțire cu oliva individuală, care este aproape invizibil, în comparație cu tubul obișnuit care este mult mai vizibil la urechea pacientului.

Data completării 05.12.2023 Cu stimă,

Ofertant/candidat
Acustmed SRL.
(semnat electronic)