



GAES audiotest

CATALOGUE 2018

VOTRE FOURNISSEUR DE MATÉRIEL MÉDICAL



GAES BHEALTH



SILENS 2.1

The next generation of sound-absorbing booths for performing precise audiometric tests.

- An elegant design and materials of the highest quality
- Quick and easy to assemble
- Smart ventilation system
- Doors designed and approved for wheelchair access
- Available in five different sizes



Adresse : 52, Rue Mouawiyah Ibn Abi Sofien El Menzah 8, Ariana
العنوان : شارع معاوية بن أبي سفيان المنزه الثامن 2037 أريانة تونس

Plus d'information sur : 70 866 842 - 55 655 437

E-mail : sama3nimedical@gmail.com - Fb : sama3ni médical

www.gaesmedica.com

Cabins Silens 2.1

Sound Booth

P.N Model

85771	Cabin Silens 2.1 Small w/o ventilation	104x104x201cm
85763	Cabin Silens 2.1 Small with ventilation	104x104x227cm
85770	Cabin Silens 2.1 Standard w/o ventilation	124x124x201cm
85760	Cabin Silens 2.1 Standard with ventilation	124x124x227cm
85761	Cabin Silens 2.1 Special with ventilation	124x235x227cm
85762	Cabin Silens 2.1 Special plus with ventilation	235x235x227cm
85758	Cabin Silens 2.1 Pediatric with ventilation	235x346x228 cm

Accessorie

73364	Table for audiometer	90 X 45cm
83898	Ramp for wheelchair	



Rhinomanometer

CODE : 84096
TYPE : Rhinomanometer
Description : Rhinomanometry/rhinosistometry (PC not included)

CODE : 91499
TYPE : Portable suction
Description : Otorhinolaryngology portable suction

Clinic Furniture

CODE : 100032
TYPE : ENT Unit
Description : ENT work station

CODE : 96328
TYPE : ENT chair
Description : ENT examination chair/ electric/ one motor

CODE : 96329
TYPE : ENT chair
Description : ENT examination chair/ electric/ two motors

CODE : 96330
TYPE : ENT chair
Description : ENT examination chair/ electric/ three motors

Vestibular Analysis and Balance Rehabilitation

CODE : 88212
TYPE : eHIT
Description : Videonistagmograph USB eHIT head impulse test binocular with 6 channels

CODE : 88211
TYPE : eVNG basic
Description : Videonistagmograph USB eVNG binocular basic

CODE : 93394
TYPE : eVEMP
Description : Vestibular evoked myogenic potentials eVEMP & oVEMP USB 2 channels

Modules

CODE : 94798
TYPE : eVNG
Description : eVNG module for eHIT Videonistagmograph USB eHIT

Vestibular Analysis and Balance Rehabilitation

CODE : 88212
TYPE : eHIT
Description : Videonistagmograph USB eHIT head impulse test binocular with 6 channels

CODE : 88211
TYPE : eVNG basic
Description : Videonistagmograph USB eVNG binocular basic

CODE : 93394
TYPE : eVEMP
Description : Vestibular evoked myogenic potentials eVEMP & oVEMP USB 2 channels

Modules

CODE : 94798
TYPE : eVNG
Description : eVNG module for eHIT Videonistagmograph USB eHIT

Balance Rehabilitation

CODE : 92968
TYPE : Rehabilitation
Description : Balance assessment and rehabilitation e-VALANZ

Audiometer and Impedanciometer

CODE : 91428
TYPE : DIAGNOSTIC
Description : Diagnostic Audiometer Audiotest SM950

CODE : 86760
TYPE : DIAGNOSTIC
Description : Diagnostic Audiometer Audiotest SM950S

CODE : 86762
TYPE : CLINICAL
Description : 2 Channels Clinical Audiometer Audiotest SM960C

Audiometers USB

CODE : 86763
TYPE : SCREENING
Description : USB Screening Audiometer Audiotest USB310

CODE : 86764
TYPE : DIAGNOSTIC
Description : USB Diagnostic Audiometer Audiotest USB350SP

CODE : 86765
TYPE : DIAGNOSTIC
Description : USB Diagnostic Audiometer Audiotest SM450FF

Impedanciometer

CODE : 100688
TYPE : SCREENING
Description : Screening Impedanciometer with ipsilateral reflex test **NEW!**

CODE : 100689
TYPE : DIAGNOSTIC
Description : Impedanciometer with ipsilateral and contralateral reflex test **NEW!**

Audiometer/Tympanometer

CODE : 98598
TYPE : DIAGNOSTIC
Description : Audiometer/Tympanometer TSM500 **NEW!**

Accessories, PC connection and patient data management software

CODE : 90307
TYPE : PRINTER
Description : Portable thermal printer 165x135x50mm for Audiometers

CODE : 101071
TYPE : PRINTER
Description : Portable thermal printer with cable for Tympanometers

CODE : 101072
TYPE : PAPER
Description : T400/T830 printer paper

CODE : 101071
TYPE : PAPER
Description : Thermal printer paper 110x57mm, 15m for printer 165x135x50mm Audiometers

CODE : 78045
TYPE : PAPER
Description : TSM500 thermal printer paper 57x35mm, 10m

CODE : 87113
TYPE : SOFTWARE
Description : AudioConsole software

Endoscopios Rígidos AUDIOTEST EXPORT

Código	Descripción	
CALIDAD Standard		
10-0033-00	Sinuscopio rígido Audiotest 2.7mm x 175mm x 0° Autoclavable	
10-9040-00	Sinuscopio rígido Audiotest 2.7mm x 175mm x 30° Autoclavable	
10-9045-00	Sinuscopio rígido Audiotest 4mm x 175mm x 0° Autoclavable	
10-9046-00	Sinuscopio rígido Audiotest 4mm x 175mm x 30° Autoclavable	
10-9047-00	Sinuscopio rígido Audiotest 4mm x 175mm x 70° Autoclavable	
CALIDAD HD Alta Definición		
87910	Otoscopio rígido Audiotest HD Alta Definición 2,7mm x 50mm x 0° Autoclavable	
10-0033-00	Otoscopio rígido Audiotest HD Alta Definición 2,7mm x 50mm x 30° Autoclavable	
87538	Otoscopio rígido Audiotest HD Alta Definición 4mm x 50mm x 0° Autoclavable	
10-0035-00	Otoscopio rígido Audiotest HD Alta Definición 4mm x 50mm x 30° Autoclavable	
10-0134-00	Otoscopio rígido Audiotest HD Alta Definición 4mm x 50mm x 0° Autoclavable, con espejuelo	
10-0422-00	Sinuscopio rígido Audiotest HD Alta Definición 1,9mm x 69mm x 0° Autoclavable	
10-0416-00	Sinuscopio rígido Audiotest HD Alta Definición 1,9mm x 69mm x 30° Autoclavable	
10-0264-00	Sinuscopio rígido Audiotest HD Alta Definición 2,4mm x 98mm x 0° Autoclavable	
10-0265-00	Sinuscopio rígido Audiotest HD Alta Definición 2,4mm x 98mm x 30° Autoclavable	
10-0036-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 110mm x 0° Autoclavable	
10-0017-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 110mm x 30° Autoclavable	
10-0416-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 110mm x 45° Autoclavable	
10-0038-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 110mm x 70° Autoclavable	
10-0466-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 141mm x 0° Autoclavable	
10-0467-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 141mm x 30° Autoclavable	
10-0486-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 141mm x 45° Autoclavable	
87272	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 175mm x 0° Autoclavable	
87273	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 175mm x 30° Autoclavable	
10-0381-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 175mm x 45° Autoclavable	
10-0411-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 175mm x 70° Autoclavable	
10-0042-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 187,5mm x 0° Autoclavable	
10-0043-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 187,5mm x 30° Autoclavable	
10-0044-00	Sinuscopio rígido Audiotest HD Alta Definición 2,7mm x 187,5mm x 70° Autoclavable	
10-0573-00	Sinuscopio rígido Audiotest HD Alta Definición 3mm x 110mm x 0° Autoclavable	
10-0574-00	Sinuscopio rígido Audiotest HD Alta Definición 3mm x 110mm x 30° Autoclavable	
87426	Sinuscopio rígido Audiotest HD Alta Definición 4mm x 119,5mm x 0° Autoclavable	
87274	Sinuscopio rígido Audiotest HD Alta Definición 4mm x 175mm x 0° Autoclavable	
88674	Sinuscopio rígido Audiotest HD Alta Definición 4mm x 175mm x 45° Autoclavable	
88617	Sinuscopio rígido Audiotest HD Alta Definición 4mm x 175mm x 70° Autoclavable	
88906	Sinuscopio rígido Audiotest HD Alta Definición 4mm x 175mm x 90° Autoclavable	
88207	Micro Laringoscopio Audiotest HD Alta Definición 4mm x 175mm x 70° Autoclavable	
10-0475-00	Micro Laringoscopio Audiotest HD Alta Definición 4mm x 175mm x 90° Autoclavable	
87401	Micro Laringoscopio Audiotest HD Alta Definición 5,8mm x 188mm x 0° Autoclavable	
10-0177-00	Laringoscopio Audiotest HD Alta Definición 8mm x 190mm x 70° Autoclavable	
88386	Laringoscopio Audiotest HD Alta Definición 10mm x 190mm x 70° Autoclavable	
10-0477-00	Laringoscopio Audiotest HD Alta Definición 10mm x 190mm x 90° Autoclavable	
87271	Telelaringoscopio con zoom Audiotest HD Alta Definición 11mm x 200mm x 70° "Iluminación lateral"	
10-0442-00	Telelaringoscopio con zoom Audiotest HD Alta Definición 11mm x 200mm x 90° "Iluminación lateral"	