



**OCCUPATIONAL HEALTH
INFORMATION FOR
HEARTEST**

OCCUPATIONAL HEALTH INFORMATION FOR HEARTEST

HEARTEST COMPLIES TO THE FOLLOWING INTERNATIONAL STANDARDS

- IEC 60645-1 - Equipment for pure-tone audiometry (type 4 audiometer)
- ANSI S3.6 - Specification for audiometers (type 4 audiometer)
- ISO 8253-1 - Pure-tone air conduction audiometric test methods
- ISO 389 series - Reference zero for the calibration of audiometric equipment

HEARTEST REGISTRATIONS AND CERTIFICATIONS



UNITED STATES
(FDA REGISTERED)

Registration nr. 3014337591



EUROPE
(CE)

LRQ00001888/B



Australia
(TGA)

Pending (expected August 2019)

	LOCAL STANDARDS	APPLICABLE HARDWARE
South Africa	SANS 10083	hearTest • Samsung A320F • Sennheiser HDA 300 & HD 280 PRO
	SANS 10154-1	
United States	29 CFR PART	hearTest • Samsung A320F • Sennheiser HDA 300 & HD 280 PRO
	1910.95	
Australia and New Zealand	AS/NZS 1269.4	hearTest • Samsung A320F • Sennheiser HDA 300 & HD 280 PRO
Other territories	Please contact info@hearxgroup.com	

SAMSUNG A-SERIES



SAMSUNG A3 (2017)

- Model: SM-A320F

DEVICE SUPPORT

INITIALISED DATE	EXPIRY DATE
2018	2022

SOFTWARE

COMPATIBLE HEARX SOFTWARE				
hearTest	0 dB	YES	EHF	YES
	10 dB	YES		
hearScreen	YES			
Peek	YES			

STANDARDISATION

ANDROID VERSION		BUILD NUMBER
South Africa (XFE/XFA)	6.0.1	A320FXXU1APLD
		A320FXXU1AQA3
		A320FXXU1APLD
South Africa (XFE/XFA)	7.0.0	A320FXXU2BQI3
	8.0.0	A320FXXU4CRH1 A320FXXU3BRB1
Afghanistan (AFG)	8.0.0	A320FXXU3CRF2
Kenya (DKR)	8.0.0	A320FXXU3CRF2
Kenya (AFR)	8.0.0	A320FXXU3CRF2
Libya (BTC)	8.0.0	A320FXXU3CRF2
Last standardisation date:		2019-02-25

STANDARDISED HEADPHONES



--- SENNHEISER HDA 300

- Frequency test range: 125 Hz - 16000 Hz (EHF)
- Minimum intensity level: 0 dB

--- SENNHEISER HD 280 PRO

- Frequency test range: 125 Hz - 8000 Hz
- Minimum intensity level: 10 dB

