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Test Report issued under the responsibility of:



TEST REPORT IEC 60601-1 Medical electrical equipment Part 1-6 General requirements for safety - Collateral Standard: Usability

Report Number:	E505182-D1000-1/A0/C0			
Date of issue:	2019-05-30			
Total number of pages	15			
Name of Testing Laboratory	UL International Demko A/S			
preparing the Report	Borupvang 5A, 2750 Ballerup, Denmark			
Applicant's name:	Tekna Manufacturing Pvt Ltd			
Address:	C19,Industrial Estate Guindy			
	Chennai, Tamil Nadu, 600032, India			
Test specification:				
Standard:	IEC 60601-1-6:2010, AMD1:2013			
	for use in conjunction with IEC 62366:2007, AMD1:2014 and IEC 60601-1:2005, COR1:2006, COR2:2007, AMD1: 2012 or equivalent consolidated version IEC 60601-1:2012 (Edition 3.1)			
Test procedure:	CB Scheme			
Non-standard test method:	N/A			
Test Report Form No	IEC60601_1_6H			
Test Report Form(s) Originator :	TÜV Rheinland of North America			
Master TRF:	Dated 2017-08			
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General disclaimer:				

General disclaimer:

The test results presented in this report relate only to the object tested.

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Test item description: Multipl		lace Hyperbaric Oxygen Therapy Chamber			
Trade Mark:	Refer	Main Report	ain Report		
Manufacturer Tekna		Manufacturing Pvt Ltd,			
C19,In		ndustrial Estate Guindy			
	Chenn	ai, Tamil Nadu, 600032	, India		
		d 3200/XX Where XX represents the Inner diameter ng from 32" - 42"			
		I 5000/XX */L - (YY+ZZ) Where XX represents the inner eter ranging from 60" - 120"			
	Where	* represents Single (S)/ Double(D)/ Triple Lock			
and Z		e YY represents the number of seats in the Main lock Z represents the number seats in the entry lock (ZZ not apply for single lock chamber)			
	Modul repres of Nor and A	ular Rectangular 6000 XYZ + ABC - */L Where the X esents the number of stretcher Y represents the number on-reclinable seats and Z represents the Reclinable seats A represents the number of seats in the entry lock Where does not apply for Single lock chamber			
	Where	ere * represents Single (S)/ Double(D)/ Triple Lock			
Rectar of sea		ctangular 7000 XX/YY */L Where XX represents the number seats in the Main lock and YY represents the number seats he entry lock (YY does not apply for single lock chamber)			
	Where	* represents Single (S))/ Double(D)/ Triple Lock		
Ratings: 110~12		20 Vac, 20A			
	220~2	40 Vac, 10A			
	Freque	ency: 50/60Hz			
Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):					
CB Testing Laboratory:		UL International Demko A/S			
Testing location/ address:		Borupvang 5A, 2750 Ballerup, Denmark			
Tested by (name, function, signature):		Sreejo Gopinath Handler	Elige .		
Approved by (name, function, signature):		Gustav Hoppe, (Reviewer)	Geta Hope		
			*		
Testing procedure: CTF Stage 1					
Testing location/ address:					
Tested by (name, function, signature):					

Testing procedure: CTF Stage 2:

TRF No. IEC60601_1_6H