

EC DECLARATION OF CONFORMITY	
Product Group	Absorbable Surgical Suture (Synthetic)
Model/Type	Absorbable Surgical Suture
GMDN Code	GMDN Code: 17471
Brand Name	Trusynth Fast
Generic Name	Absorbable Surgical Suture USP (Synthetic)
	Coated Polyglactin 910 fast
Sizes:	
8-0, 7-0, 6-0, 5-0, 4-0, 3-0, 2-0, 0, 1, 2	
Indented Use:	
Trusynth Fast is intended for use in general sof	It tissue approximation where only short term wound support is required
	uld be beneficial. Trusynth Fast is useful for skin closure. Particularly in
	and closure and closure of oral mucosa. Trusynth Fast is also successfully
used in ophthalmic surgery for conjunctival sut	ures.
Quality Responsibility:	
-	es under Sole responsibility for complying all The quality requirements of
the product	
Adduces (office and Factory) of the	
Address (office and Factory) of the Manufacturer:	Plot No.1600, R – 6 West, Sri City (SEZ), Cherivi Village,
ויומוועומננעופו.	Irrugulam Post, Satyavedu Mandal, Chittoor Dist, Andhra
	Pradesh – 517588, India
	Ph: +91-80-41868000 - 41868030
E.U. Representative's name and address	MED DEVICES LIFESCIENCES B.V.
	Kraijenhoffstraat 137 A, 1018RG Amsterdam, Netherlands
	Email: info@meddevices.net
	Phone: +31-202254558
Classification of the device:	Trusynth Fast is classified as Class III device in accordance with Rule 8
	of Annex IX of the MDD 93/42/EEC.
Conformity Assessment Route	Annexure II, excluding (4) (Module H) of MDD 93/42/EEC Council
	directives as amended by 2007/47/EC
Notified Body's Address and	3EC International a.s. Hranicna 18, 821 05 Bratislava, Slovak Republic.
Notified body number	NB 2265
Certificate No.:	2017-MDD/QS-055/B
Document Reference No.	TF/01/F
Applicable Standards	EN ISO 13485:2016, EN ISO 14971:2012, EN ISO 15223-1 : 2016 ,
	EN 1041:2008, EN 556-1: 2001, EN 556-2: 2015, ISO 11135:
	2014, ISO 10993-1:2009, ISO 10993-5: 2009, EN ISO-10993-6
	:2009, ISO 10993-7: 2008, ISO 10993-10: 2010, ISO 10993-13:
	2010, EN ISO-10993-11 : 2009, EN ISO-11607-1 : 2009, EN ISO-
	11607-2 : 2006, EN ISO-11737-1: 2006, EN ISO 11737-2: 2009, EN
	ISO-14630 : 2012, ISO 14644-1:2015, EN 868-7:2017, MEDDEV
	2.7-1 rev 4, MEDDEV 2.12-1 rev 8, MEDDEV 2.12-2 rev 2
Declaration: Healthium Medtech Pvt Ltd. Declares that Trusynth fast meets the requirements of Quality as per USP	
specifications given in the monograph, Absorbable Surgical Suture, Synthetic and also complies with the provisions of the	
council of Directives 93/42/EEC as amended by 2007/47/EC Directives for Medical devices.	
Signature :	NB
Name and	Malesh. M
	Regulatory Affairs
Position	
Position Date	27.03.2020