## EU-TYPE EXAMINATION CERTIFICATE Under EU DIRECTIVE ON EMC 2014/30/EU.

	*
Certificate No:	NB5513MEN1.AMJ
Manufacturer:	<b>Menicon Co., Ltd.</b> Miyuki Business Park Building #4 390 Ichibagi-cho, Nishi-ku, Nagoya, Aichi 452-0805 Japan
Apparatus / Type :	Programmable Mechanical Cell Stretch System ShellPa Pro (STMP)
<b>Technical File Reference:</b>	TFEA5513, Issue 1, dated 28th March 2019
Essential Requirements Examined: Conclusions / Conditions / Evaluation Report Ref.:	Emissions-Yes / NoImmunity -Yes / NoPositive / No conditions attachedEVRA5513
Date:	28 <sup>th</sup> March 2019

Based on the evidence presented in the EMC Technical File referenced above, and in our capacity as a Notified Body appointed by the Department of Business, Energy & Industrial Strategy in accordance with United Kingdom Statutory Instrument 2016 No.1091 and notified to the Commission, it is our opinion that the apparatus described above complies with the essential requirements as specified above of the Council Directive 2014/30/EU on the harmonising of the laws of the Member States relating to Electromagnetic Compatibility. Continued compliance of the apparatus / type and the ongoing validity of this certificate are conditional on the manufacturer / Authorised Representative fulfilling their obligations as laid down in Annex III of Council Directive 2014/30/EU.

Issued by:

## Technology International (Europe) Limited

56 Shrivenham Hundred Business Park Shrivenham, Swindon, SN6 8TY, UK Tel: (44) 1793 783137 Fax: (44) 1793 782310

**Notified Body No.:** 

0673

B. Meraw

Issuer: C.M. Philo BSc (Hons)



Signed:

Assessors:

©2018 Technology International Group

Examiner: A.S. McKay BEng (Hons), CEng,

MIET