



Regulation (EU) 2017/745, Annex IX Chapter II

MDR 756263 R000

Manufacturer: Medos International SARL

Address:

Chemin Blanc 38 Le Locle CH-2400 Switzerland

Single Registration Number: CH-MF-000014268

EU Authorised Representative: DePuy Ireland UC

Address: Loughbeg Ringaskiddy Co. Cork Ireland

Scope: See attached Device Schedule

On the basis of our assessment of the technical documentation in accordance with Regulation (EU) 2017/745, Annex IX Chapter II, the technical documentation meets the requirements of the Regulation. For the placing on the market of these devices an additional Annex IX Chapter I and III certificate is required.

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Graeme Tunbridge, Senior Vice President Medical Devices

First Issued: **2022-03-17** Date: **2022-03-17** Expiry Date: **2027-03-16**

...making excellence a habit."

Page 1 of 6

Validity of this certificate is conditional on the Manufacturer's quality system being maintained to the requirements of the Regulation as demonstrated through the required surveillance activities of the Notified Body.

This certificate was issued electronically and is bound by the conditions of the contract.





Regulation (EU) 2017/745, Annex IX Chapter II

MDR 756263 R000

Device Schedule:

Intended Purpose as per the Instructions for Use:

The Cerenovus Microcatheter is intended as a conduit for endovascular use during diagnostic and/or interventional procedures in the peripheral and neuro vasculature.

Risk Classification: Class III

Basic UDI-DI: 0886704a00003JC

Type (per EU 2017/2185): MDN 1203

Device Name	Model	Additional Information (optional, ex. dimensions or other critical device parameters)		
RAPIDTRANSIT	601-210	70cm w/ext (Usable Length), 30cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
RAPIDTRANSIT	601-220	85cm w/ext. (Usable Length), 30cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
RAPIDTRANSIT	601-251	150cm w/ext. (Usable Length), 50cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
RAPIDTRANSIT	601 - 251X	150cm (Usable Length), 50cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Band, Straight Tip Shape		
RAPIDTRANSIT	601-271	01-271 170cm w/ext. (Usable Length), 50cm (Distal Flexible Length), 2.8F/2.3F (Out		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER 10	606-051	606-051 150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.7F (Outer		
Microcatheter		Diameter), 0.015" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER 10	606-051X	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.7F (Outer		
Microcatheter		Diameter), 0.015" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		
PROWLER 14	606-151	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER 14	606-151X	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		

First Issued: **2022-03-17** Date: **2022-03-17** Expiry Date: **2027-03-16**

...making excellence a habit."

Page 2 of 6

Validity of this certificate is conditional on the Manufacturer's quality system being maintained to the requirements of the Regulation as demonstrated through the required surveillance activities of the Notified Body.

This certificate was issued electronically and is bound by the conditions of the contract.





Regulation (EU) 2017/745, Annex IX Chapter II

MDR 756263 R000

Device Name	Model	Additional Information (optional, ex. dimensions or other critical device parameters)		
PROWLER 14	606-171	170cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER PLUS	606-2510	150cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER PLUS	606-2511	150cm (Usable Length), 45cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter) 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER PLUS	606-2510X	150cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		
PROWLER PLUS	606-2511X	150cm (Usable Length), 45cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		
PROWLER PLUS	606-2310	135cm (Usable Length), 20cm (Distal Flexible Length) 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER PLUS	606-2910 110cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer			
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER 10	606-051FX	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.7F (Outer		
Microcatheter		Diameter), 0.015" (Inner Diameter), 2 Marker Bands, 45° Tip Shape		
PROWLER 10	606-051JX	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.7F (Outer		
Microcatheter		Diameter), 0.015" (Inner Diameter), 2 Marker Bands, J Tip Shape		
PROWLER 10	606-051MX	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.7F (Outer		
Microcatheter		Diameter), 0.015" (Inner Diameter), 2 Marker Bands, 90° Tip Shape		
PROWLER 14	606-151FX	150cm (Usable Length), 50cm (Distal Flexible Length) 2.3F/1.9F (Outer		
Microcatheter		Diameter) 0.0165" (Inner Diameter), 2 Marker Bands, 45° Tip Shape		
PROWLER 14	606-151JX	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 2 Marker Bands, J Tip Shape		
PROWLER 14	606-151MX	150cm (Usable Length), 50cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 2 Marker Bands, 90° Tip Shape		
PROWLER PLUS	606-2510FX	150cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, 45° Tip Shape		
PROWLER PLUS	606-2510JX	150cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, J Tip Shape		

First Issued: **2022-03-17** Date: **2022-03-17** Expiry Date: **2027-03-16**

...making excellence a habit."

Page 3 of 6

Validity of this certificate is conditional on the Manufacturer's quality system being maintained to the requirements of the Regulation as demonstrated through the required surveillance activities of the Notified Body.

This certificate was issued electronically and is bound by the conditions of the contract.





Regulation (EU) 2017/745, Annex IX Chapter II

MDR 756263 R000

Device Name	Model	Additional Information (optional, ex. dimensions or other critical device parameters)		
PROWLER PLUS	606-2510MX	150cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, 90° Tip Shape		
PROWLER PLUS	606-2511FX	150cm (Usable Length), 45cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, 45° Tip Shape		
PROWLER PLUS	606-2310J	135cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, J Tip Shape		
PROWLER PLUS	606-2310F	135cm (Usable Length), 20cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter); 1 Marker Band, 45° Tip Shape		
PROWLER SELECT LP-ES	606-S155X	150cm (Usable Length), 5cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		
PROWLER SELECT LP-ES	606-S155MX	150cm (Usable Length), 5cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 2 Marker Bands, 90° Tip Shape		
PROWLER SELECT LP-ES	606-S155FX	150cm (Usable Length), 5cm (Distal Flexible Length), 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 2 Marker Bands, 45° Tip Shape		
PROWLER SELECT LP-ES	606-S155JX	150cm (Usable Length), 5cm (Distal Flexible Length) 2.3F/1.9F (Outer		
Microcatheter		Diameter), 0.0165" (Inner Diameter), 2 Marker Bands, J Tip Shape		
PROWLER SELECT PLUS	606-S252	150cm (Usable Length), 15cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 1 Marker Band, Straight Tip Shape		
PROWLER SELECT PLUS	606-S252X	150cm (Usable Length), 15cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		
PROWLER SELECT PLUS	606-S252FX	150cm (Usable Length), 15cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, 45° Tip Shape		
PROWLER SELECT PLUS	606-S255X	150cm (Usable Length), 5cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		
PROWLER SELECT PLUS	606-S255MX	150cm (Usable Length), 5cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, 90° Tip Shape		
PROWLER SELECT PLUS	606-S255FX	150cm (Usable Length), 5cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, 45° Tip Shape		
PROWLER SELECT PLUS	606-S255JX	150cm (Usable Length), 5cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, J Tip Shape		

First Issued: **2022-03-17** Date: **2022-03-17** Expiry Date: **2027-03-16**

...making excellence a habit."

Page 4 of 6

Validity of this certificate is conditional on the Manufacturer's quality system being maintained to the requirements of the Regulation as demonstrated through the required surveillance activities of the Notified Body.

This certificate was issued electronically and is bound by the conditions of the contract.





Regulation (EU) 2017/745, Annex IX Chapter II

MDR 756263 R000

Device Name	Model	Additional Information (optional, ex. dimensions or other critical device parameters)		
PROWLER SELECT PLUS	606-S272X	170cm (Usable Length), 15cm (Distal Flexible Length), 2.8F/2.3F (Outer		
Microcatheter Diameter), 0.021" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		
PROWLER SELECT PLUS	MC21160C2	160cm (Usable Length), 5cm (Distal Flexible Length), 2.8F / 2.3F (Outer		
Microcatheter		Diameter), 0.021" (Inner Diameter), 2 Marker Bands, Straight Tip Shape		

First Issued: **2022-03-17** Date: **2022-03-17** Expiry Date: **2027-03-16**

...making excellence a habit."

Page 5 of 6

Validity of this certificate is conditional on the Manufacturer's quality system being maintained to the requirements of the Regulation as demonstrated through the required surveillance activities of the Notified Body.

This certificate was issued electronically and is bound by the conditions of the contract.





Regulation (EU) 2017/745, Annex IX Chapter II

MDR 756263 R000

Certificate History

(References to applicable Common Specifications, Harmonized Standards complied with, and the relevant test and audit reports that support any of the below certificate changes may be requested from Certificate. Verification@bsigroup.com)

Date	Reference Number	Action	
Current	3507547	Issued	

First Issued: **2022-03-17** Date: **2022-03-17** Expiry Date: **2027-03-16**

...making excellence a habit."

Page 6 of 6

Validity of this certificate is conditional on the Manufacturer's quality system being maintained to the requirements of the Regulation as demonstrated through the required surveillance activities of the Notified Body.

This certificate was issued electronically and is bound by the conditions of the contract.

NB Contact: BSI Group The Netherlands B.V., Say Building, John M. Keynesplein 9, 1066 EP, Amsterdam, Netherlands. Tel: + 31 (0) 20 346 07 80 Corporate Contact: BSI Group Assurance Limited, registered in England under number 05435540 at 389 Chiswick High Road, London, W4 4AL, UK. A Member of the BSI Group of Companies.