

Wir

We

**B. Braun Melsungen AG
Carl-Braun-Straße 1
34212 Melsungen
Deutschland/Germany**erklären in eigener Verantwortung,
dass das/die Produkt/e**SeQuent Please OTW**PTA-Katheter
(Artikelnummern siehe Anlage)mit den Anforderungen der folgenden Richtlinie
übereinstimmt/übereinstimmenRichtlinie 93/42/EWG des Rates vom 14. Juni 1993
über Medizinprodukte
geändert durch Richtlinie 2007/47/EG**Konformitätsbewertungsverfahren**
nach Anhang II, II.4
der oben genannten Richtlinie**Klassifizierung**
gemäß Anhang IX der
oben genannten Richtlinie
Klasse III / Regeln 6 und 13**Benannte Stelle**
TÜV SÜD Product Service GmbH (ID-Nr. 0123)
Ridlerstraße 65, 80339 München, Deutschland**Ausgestellte Bescheinigung(en):**
G1 012974 0608 Rev. 00
G7 012974 0600 Rev. 02**Datum der ersten CE-Kennzeichnung**
2014-12-16**Gültig bis**
2024-05-26hereby declare in our own responsibility
that the product/s**SeQuent Please OTW**PTA-Catheter
(article numbers see attachment)

is/are in compliance with the following directive

Council Directive 93/42/EEC of 14th June 1993
concerning Medical Devices
amended by Directive 2007/47/EC**Conformity Assessment Procedure**
according to annex II, II.4
of the Council Directive named above**Classification**
according to annex IX of the
Council Directive named above
Class III / Rules 6 and 13**Notified Body**
TÜV SÜD Product Service GmbH (ID-No. 0123)
Ridlerstraße 65, 80339 Munich, Germany**Certificate(s) issued:**
G1 012974 0608 Rev. 00
G7 012974 0600 Rev. 02**Date of first CE-marking**
2014-12-16**Valid until**
2024-05-26

Berlin, 2021-05-25

B. Braun Melsungen AG

i. V.


Dr. S. Vogelbein
Head of Quality Management CoE VS

Form: SA-DE03-M-5-1-12-000-4-D-DE/EN

Berlin, 2021-05-25

B. Braun Melsungen AG

i. V.


Dr. H. Schlicht
Head of Regulatory Affairs

Effective

**Anlage I: Over the Wire Katheter für Führungsdraht 0,014“ (0,3556 mm) /
Attachment I: Over the Wire Catheter for guidewire 0.014“ (0.3556 mm)**

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
14115020	SeQuent Please OTW 14 1.5x20mm 100cm	III	2014-12-16
14115040	SeQuent Please OTW 14 1.5x40mm 100cm	III	2014-12-16
14120040	SeQuent Please OTW 14 2.0x40mm 100cm	III	2014-12-16
14125040	SeQuent Please OTW 14 2.5x40mm 100cm	III	2014-12-16
14130040	SeQuent Please OTW 14 3.0x40mm 100cm	III	2014-12-16
14135040	SeQuent Please OTW 14 3.5x40mm 100cm	III	2014-12-16
14140040	SeQuent Please OTW 14 4.0x40mm 100cm	III	2014-12-16
14150040	SeQuent Please OTW 14 5.0x40mm 100cm	III	2014-12-16
14115080	SeQuent Please OTW 14 1.5x80mm 100cm	III	2014-12-16
14120080	SeQuent Please OTW 14 2.0x80mm 100cm	III	2014-12-16
14025080	SeQuent Please OTW 14 2.5x80mm 100cm	III	2014-12-16
14130080	SeQuent Please OTW 14 3.0x80mm 100cm	III	2014-12-16
14135080	SeQuent Please OTW 14 3.5x80mm 100cm	III	2014-12-16
14140080	SeQuent Please OTW 14 4.0x80mm 100cm	III	2014-12-16
14150080	SeQuent Please OTW 14 5.0x80mm 100cm	III	2014-12-16
14115100	SeQuent Please OTW 14 1.5x100mm 100cm	III	2014-12-16
14020100	SeQuent Please OTW 14 2.0x100mm 100cm	III	2014-12-16
14125100	SeQuent Please OTW 14 2.5x100mm 100cm	III	2014-12-16
14130100	SeQuent Please OTW 14 3.0x100mm 100cm	III	2014-12-16
14135100	SeQuent Please OTW 14 3.5x100mm 100cm	III	2014-12-16
14140100	SeQuent Please OTW 14 4.0x100mm 100cm	III	2014-12-16
14150100	SeQuent Please OTW 14 5.0x100mm 100cm	III	2014-12-16
14115120	SeQuent Please OTW 14 1.5x120mm 100cm	III	2014-12-16
14120120	SeQuent Please OTW 14 2.0x120mm 100cm	III	2014-12-16
14125120	SeQuent Please OTW 14 2.5x120mm 100cm	III	2014-12-16
14130120	SeQuent Please OTW 14 3.0x120mm 100cm	III	2014-12-16
14135120	SeQuent Please OTW 14 3.5x120mm 100cm	III	2014-12-16
14140120	SeQuent Please OTW 14 4.0x120mm 100cm	III	2014-12-16
14150120	SeQuent Please OTW 14 5.0x120mm 100cm	III	2014-12-16
14120150	SeQuent Please OTW 14 2.0x150mm 100cm	III	2014-12-16
14125150	SeQuent Please OTW 14 2.5x150mm 100cm	III	2014-12-16
14130150	SeQuent Please OTW 14 3.0x150mm 100cm	III	2014-12-16
14215020	SeQuent Please OTW 14 1.5x20mm 130cm	III	2014-12-16
14215040	SeQuent Please OTW 14 1.5x40mm 130cm	III	2014-12-16
14220040	SeQuent Please OTW 14 2.0x40mm 130cm	III	2014-12-16
14225040	SeQuent Please OTW 14 2.5x40mm 130cm	III	2014-12-16
14230040	SeQuent Please OTW 14 3.0x40mm 130cm	III	2014-12-16
14235040	SeQuent Please OTW 14 3.5x40mm 130cm	III	2014-12-16
14240040	SeQuent Please OTW 14 4.0x40mm 130cm	III	2014-12-16
14250040	SeQuent Please OTW 14 5.0x40mm 130cm	III	2014-12-16

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
14215080	SeQuent Please OTW 14 1.5x80mm 130cm	III	2014-12-16
14220080	SeQuent Please OTW 14 2.0x80mm 130cm	III	2014-12-16
14225080	SeQuent Please OTW 14 2.5x80mm 130cm	III	2014-12-16
14230080	SeQuent Please OTW 14 3.0x80mm 130cm	III	2014-12-16
14235080	SeQuent Please OTW 14 3.5x80mm 130cm	III	2014-12-16
14240080	SeQuent Please OTW 14 4.0x80mm 130cm	III	2014-12-16
14250080	SeQuent Please OTW 14 5.0x80mm 130cm	III	2014-12-16
14215100	SeQuent Please OTW 14 1.5x100mm 130cm	III	2014-12-16
14220100	SeQuent Please OTW 14 2.0x100mm 130cm	III	2014-12-16
14225100	SeQuent Please OTW 14 2.5x100mm 130cm	III	2014-12-16
14230100	SeQuent Please OTW 14 3.0x100mm 130cm	III	2014-12-16
14235100	SeQuent Please OTW 14 3.5x100mm 130cm	III	2014-12-16
14240100	SeQuent Please OTW 14 4.0x100mm 130cm	III	2014-12-16
14250100	SeQuent Please OTW 14 5.0x100mm 130cm	III	2014-12-16
14215120	SeQuent Please OTW 14 1.5x120mm 130cm	III	2014-12-16
14220120	SeQuent Please OTW 14 2.0x120mm 130cm	III	2014-12-16
14225120	SeQuent Please OTW 14 2.5x120mm 130cm	III	2014-12-16
14230120	SeQuent Please OTW 14 3.0x120mm 130cm	III	2014-12-16
14235120	SeQuent Please OTW 14 3.5x120mm 130cm	III	2014-12-16
14240120	SeQuent Please OTW 14 4.0x120mm 130cm	III	2014-12-16
14250120	SeQuent Please OTW 14 5.0x120mm 130cm	III	2014-12-16
14220150	SeQuent Please OTW 14 2.0x150mm 130cm	III	2014-12-16
14225150	SeQuent Please OTW 14 2.5x150mm 130cm	III	2014-12-16
14230150	SeQuent Please OTW 14 3.0x150mm 130cm	III	2014-12-16
14315040	SeQuent Please OTW 14 1.5x40mm 150cm	III	2020-08-04
14320040	SeQuent Please OTW 14 2.0x40mm 150cm	III	2020-08-04
14325040	SeQuent Please OTW 14 2.5x40mm 150cm	III	2020-08-04
14330040	SeQuent Please OTW 14 3.0x40mm 150cm	III	2020-08-04
14335040	SeQuent Please OTW 14 3.5x40mm 150cm	III	2020-08-04
14340040	SeQuent Please OTW 14 4.0x40mm 150cm	III	2020-08-04
14315080	SeQuent Please OTW 14 1.5x80mm 150cm	III	2020-08-04
14320080	SeQuent Please OTW 14 2.0x80mm 150cm	III	2020-08-04
14325080	SeQuent Please OTW 14 2.5x80mm 150cm	III	2020-08-04
14330080	SeQuent Please OTW 14 3.0x80mm 150cm	III	2020-08-04
14335080	SeQuent Please OTW 14 3.5x80mm 150cm	III	2020-08-04
14340080	SeQuent Please OTW 14 4.0x80mm 150cm	III	2020-08-04
14315120	SeQuent Please OTW 14 1.5x120mm 150cm	III	2020-08-04
14320120	SeQuent Please OTW 14 2.0x120mm 150cm	III	2020-08-04
14325120	SeQuent Please OTW 14 2.5x120mm 150cm	III	2020-08-04
14330120	SeQuent Please OTW 14 3.0x120mm 150cm	III	2020-08-04
14335120	SeQuent Please OTW 14 3.5x120mm 150cm	III	2020-08-04
14320150	SeQuent Please OTW 14 2.0x150mm 150cm	III	2020-08-04
14325150	SeQuent Please OTW 14 2.5x150mm 150cm	III	2020-08-04

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
14330150	SeQuent Please OTW 14 3.0x150mm 150cm	III	2020-08-04
14335150	SeQuent Please OTW 14 3.5x150mm 150cm	III	2020-08-04

**Anlage II: Over the Wire Katheter für Führungsdraht 0,018“ (0,4572 mm) /
Attachment II: Over the Wire Catheter for guidewire 0.018“ (0.4572 mm)**

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
18120020	SeQuent Please OTW 18 2.0x20mm 75cm	III	2014-12-16
18125020	SeQuent Please OTW 18 2.5x20mm 75cm	III	2014-12-16
18130020	SeQuent Please OTW 18 3.0x20mm 75cm	III	2014-12-16
18135020	SeQuent Please OTW 18 3.5x20mm 75cm	III	2014-12-16
18140020	SeQuent Please OTW 18 4.0x20mm 75cm	III	2014-12-16
18150020	SeQuent Please OTW 18 5.0x20mm 75cm	III	2014-12-16
18160020	SeQuent Please OTW 18 6.0x20mm 75cm	III	2014-12-16
18135040	SeQuent Please OTW 18 3.5x40mm 75cm	III	2014-12-16
18140040	SeQuent Please OTW 18 4.0x40mm 75cm	III	2014-12-16
18150040	SeQuent Please OTW 18 5.0x40mm 75cm	III	2014-12-16
18160040	SeQuent Please OTW 18 6.0x40mm 75cm	III	2014-12-16
18170040	SeQuent Please OTW 18 7.0x40mm 75cm	III	2014-12-16
18180040	SeQuent Please OTW 18 8.0x40mm 75cm	III	2014-12-16
18120060	SeQuent Please OTW 18 2.0x60mm 75cm	III	2014-12-16
18125060	SeQuent Please OTW 18 2.5x60mm 75cm	III	2014-12-16
18130060	SeQuent Please OTW 18 3.0x60mm 75cm	III	2014-12-16
18135060	SeQuent Please OTW 18 3.5x60mm 75cm	III	2014-12-16
18140060	SeQuent Please OTW 18 4.0x60mm 75cm	III	2014-12-16
18150060	SeQuent Please OTW 18 5.0x60mm 75cm	III	2014-12-16
18160060	SeQuent Please OTW 18 6.0x60mm 75cm	III	2014-12-16
18170060	SeQuent Please OTW 18 7.0x60mm 75cm	III	2014-12-16
18180060	SeQuent Please OTW 18 8.0x60mm 75cm	III	2014-12-16
18135080	SeQuent Please OTW 18 3.5x80mm 75cm	III	2014-12-16
18140080	SeQuent Please OTW 18 4.0x80mm 75cm	III	2014-12-16
18150080	SeQuent Please OTW 18 5.0x80mm 75cm	III	2014-12-16
18160080	SeQuent Please OTW 18 6.0x80mm 75cm	III	2014-12-16
18120100	SeQuent Please OTW 18 2.0x100mm 75cm	III	2014-12-16
18125100	SeQuent Please OTW 18 2.5x100mm 75cm	III	2014-12-16
18130100	SeQuent Please OTW 18 3.0x100mm 75cm	III	2014-12-16
18135100	SeQuent Please OTW 18 3.5x100mm 75cm	III	2014-12-16
18140100	SeQuent Please OTW 18 4.0x100mm 75cm	III	2014-12-16
18150100	SeQuent Please OTW 18 5.0x100mm 75cm	III	2014-12-16
18160100	SeQuent Please OTW 18 6.0x100mm 75cm	III	2014-12-16
18135120	SeQuent Please OTW 18 3.5x120mm 75cm	III	2014-12-16
18140120	SeQuent Please OTW 18 4.0x120mm 75cm	III	2014-12-16

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
18150120	SeQuent Please OTW 18 5.0x120mm 75cm	III	2014-12-16
18160120	SeQuent Please OTW 18 6.0x120mm 75cm	III	2014-12-16
18135150	SeQuent Please OTW 18 3.5x150mm 75cm	III	2020-08-04
18140150	SeQuent Please OTW 18 4.0x150mm 75cm	III	2020-08-04
18150150	SeQuent Please OTW 18 5.0x150mm 75cm	III	2020-08-04
18160150	SeQuent Please OTW 18 6.0x150mm 75cm	III	2020-08-04
18320040	SeQuent Please OTW 18 2.0x40mm 90cm	III	2020-08-04
18325040	SeQuent Please OTW 18 2.5x40mm 90cm	III	2020-08-04
18330040	SeQuent Please OTW 18 3.0x40mm 90cm	III	2020-08-04
18320080	SeQuent Please OTW 18 2.0x80mm 90cm	III	2020-08-04
18325080	SeQuent Please OTW 18 2.5x80mm 90cm	III	2020-08-04
18330080	SeQuent Please OTW 18 3.0x80mm 90cm	III	2020-08-04
18320120	SeQuent Please OTW 18 2.0x120mm 90cm	III	2020-08-04
18325120	SeQuent Please OTW 18 2.5x120mm 90cm	III	2020-08-04
18330120	SeQuent Please OTW 18 3.0x120mm 90cm	III	2020-08-04
18220020	SeQuent Please OTW 18 2.0x20mm 130cm	III	2014-12-16
18225020	SeQuent Please OTW 18 2.5x20mm 130cm	III	2014-12-16
18230020	SeQuent Please OTW 18 3.0x20mm 130cm	III	2014-12-16
18235020	SeQuent Please OTW 18 3.5x20mm 130cm	III	2014-12-16
18240020	SeQuent Please OTW 18 4.0x20mm 130cm	III	2014-12-16
18250020	SeQuent Please OTW 18 5.0x20mm 130cm	III	2014-12-16
18260020	SeQuent Please OTW 18 6.0x20mm 130cm	III	2014-12-16
18220040	SeQuent Please OTW 18 2.0x40mm 130cm	III	2014-12-16
18225040	SeQuent Please OTW 18 2.5x40mm 130cm	III	2014-12-16
18230040	SeQuent Please OTW 18 3.0x40mm 130cm	III	2014-12-16
18235040	SeQuent Please OTW 18 3.5x40mm 130cm	III	2014-12-16
18240040	SeQuent Please OTW 18 4.0x40mm 130cm	III	2014-12-16
18250040	SeQuent Please OTW 18 5.0x40mm 130cm	III	2014-12-16
18260040	SeQuent Please OTW 18 6.0x40mm 130cm	III	2014-12-16
18270040	SeQuent Please OTW 18 7.0x40mm 130cm	III	2014-12-16
18280040	SeQuent Please OTW 18 8.0x40mm 130cm	III	2014-12-16
18220060	SeQuent Please OTW 18 2.0x60mm 130cm	III	2014-12-16
18225060	SeQuent Please OTW 18 2.5x60mm 130cm	III	2014-12-16
18230060	SeQuent Please OTW 18 3.0x60mm 130cm	III	2014-12-16
18235060	SeQuent Please OTW 18 3.5x60mm 130cm	III	2014-12-16
18240060	SeQuent Please OTW 18 4.0x60mm 130cm	III	2014-12-16
18250060	SeQuent Please OTW 18 5.0x60mm 130cm	III	2014-12-16
18260060	SeQuent Please OTW 18 6.0x60mm 130cm	III	2014-12-16
18270060	SeQuent Please OTW 18 7.0x60mm 130cm	III	2014-12-16
18280060	SeQuent Please OTW 18 8.0x60mm 130cm	III	2014-12-16
18220080	SeQuent Please OTW 18 2.0x80mm 130cm	III	2014-12-16
18225080	SeQuent Please OTW 18 2.5x80mm 130cm	III	2014-12-16
18230080	SeQuent Please OTW 18 3.0x80mm 130cm	III	2014-12-16

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
18235080	SeQuent Please OTW 18 3.5x80mm 130cm	III	2014-12-16
18240080	SeQuent Please OTW 18 4.0x80mm 130cm	III	2014-12-16
18250080	SeQuent Please OTW 18 5.0x80mm 130cm	III	2014-12-16
18260080	SeQuent Please OTW 18 6.0x80mm 130cm	III	2014-12-16
18220100	SeQuent Please OTW 18 2.0x100mm 130cm	III	2014-12-16
18225100	SeQuent Please OTW 18 2.5x100mm 130cm	III	2014-12-16
18230100	SeQuent Please OTW 18 3.0x100mm 130cm	III	2014-12-16
18235100	SeQuent Please OTW 18 3.5x100mm 130cm	III	2014-12-16
18240100	SeQuent Please OTW 18 4.0x100mm 130cm	III	2014-12-16
18250100	SeQuent Please OTW 18 5.0x100mm 130cm	III	2014-12-16
18260100	SeQuent Please OTW 18 6.0x100mm 130cm	III	2014-12-16
18220120	SeQuent Please OTW 18 2.0x120mm 130cm	III	2014-12-16
18225120	SeQuent Please OTW 18 2.5x120mm 130cm	III	2014-12-16
18230120	SeQuent Please OTW 18 3.0x120mm 130cm	III	2014-12-16
18235120	SeQuent Please OTW 18 3.5x120mm 130cm	III	2014-12-16
18240120	SeQuent Please OTW 18 4.0x120mm 130cm	III	2014-12-16
18250120	SeQuent Please OTW 18 5.0x120mm 130cm	III	2014-12-16
18260120	SeQuent Please OTW 18 6.0x120mm 130cm	III	2014-12-16
18220150	SeQuent Please OTW 18 2.0x150mm 130cm	III	2020-08-04
18225150	SeQuent Please OTW 18 2.5x150mm 130cm	III	2020-08-04
18230150	SeQuent Please OTW 18 3.0x150mm 130cm	III	2020-08-04
18235150	SeQuent Please OTW 18 3.5x150mm 130cm	III	2020-08-04
18240150	SeQuent Please OTW 18 4.0x150mm 130cm	III	2020-08-04
18250150	SeQuent Please OTW 18 5.0x150mm 130cm	III	2020-08-04
18260150	SeQuent Please OTW 18 6.0x150mm 130cm	III	2020-08-04

**Anlage III: Over the Wire Katheter für Führungsdraht 0,035“ (0,889 mm) /
Attachment III: Over the Wire Catheter for guidewire 0.035“ (0.889 mm)**

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
35130020	SeQuent Please OTW 35 3.0x20mm 75cm	III	2014-12-16
35040020	SeQuent Please OTW 35 4.0x20mm 75cm	III	2014-12-16
35150020	SeQuent Please OTW 35 5.0x20mm 75cm	III	2014-12-16
35160020	SeQuent Please OTW 35 6.0x20mm 75cm	III	2014-12-16
35170020	SeQuent Please OTW 35 7.0x20mm 75cm	III	2014-12-16
35180020	SeQuent Please OTW 35 8.0x20mm 75cm	III	2014-12-16
35130040	SeQuent Please OTW 35 3.0x40mm 75cm	III	2014-12-16
35040040	SeQuent Please OTW 35 4.0x40mm 75cm	III	2014-12-16
35150040	SeQuent Please OTW 35 5.0x40mm 75cm	III	2014-12-16
35160040	SeQuent Please OTW 35 6.0x40mm 75cm	III	2014-12-16
35170040	SeQuent Please OTW 35 7.0x40mm 75cm	III	2014-12-16
35180040	SeQuent Please OTW 35 8.0x40mm 75cm	III	2014-12-16
35130060	SeQuent Please OTW 35 3.0x60mm 75cm	III	2014-12-16
35140060	SeQuent Please OTW 35 4.0x60mm 75cm	III	2014-12-16
35150060	SeQuent Please OTW 35 5.0x60mm 75cm	III	2014-12-16
35160060	SeQuent Please OTW 35 6.0x60mm 75cm	III	2014-12-16
35170060	SeQuent Please OTW 35 7.0x60mm 75cm	III	2014-12-16
35180060	SeQuent Please OTW 35 8.0x60mm 75cm	III	2014-12-16
35130080	SeQuent Please OTW 35 3.0x80mm 75cm	III	2014-12-16
35140080	SeQuent Please OTW 35 4.0x80mm 75cm	III	2014-12-16
35150080	SeQuent Please OTW 35 5.0x80mm 75cm	III	2014-12-16
35160080	SeQuent Please OTW 35 6.0x80mm 75cm	III	2014-12-16
35130100	SeQuent Please OTW 35 3.0x100mm 75cm	III	2014-12-16
35040100	SeQuent Please OTW 35 4.0x100mm 75cm	III	2014-12-16
35150100	SeQuent Please OTW 35 5.0x100mm 75cm	III	2014-12-16
35160100	SeQuent Please OTW 35 6.0x100mm 75cm	III	2014-12-16
35130120	SeQuent Please OTW 35 3.0x120mm 75cm	III	2014-12-16
35140120	SeQuent Please OTW 35 4.0x120mm 75cm	III	2014-12-16
35150120	SeQuent Please OTW 35 5.0x120mm 75cm	III	2014-12-16
35160120	SeQuent Please OTW 35 6.0x120mm 75cm	III	2014-12-16
35130150	SeQuent Please OTW 35 3.0x150mm 75cm	III	2014-12-16
35140150	SeQuent Please OTW 35 4.0x150mm 75cm	III	2014-12-16
35150150	SeQuent Please OTW 35 5.0x150mm 75cm	III	2014-12-16
35160150	SeQuent Please OTW 35 6.0x150mm 75cm	III	2014-12-16
35230020	SeQuent Please OTW 35 3.0x20mm 100cm	III	2014-12-16
35240020	SeQuent Please OTW 35 4.0x20mm 100cm	III	2014-12-16
35250020	SeQuent Please OTW 35 5.0x20mm 100cm	III	2014-12-16
35260020	SeQuent Please OTW 35 6.0x20mm 100cm	III	2014-12-16
35270020	SeQuent Please OTW 35 7.0x20mm 100cm	III	2014-12-16
35280020	SeQuent Please OTW 35 8.0x20mm 100cm	III	2014-12-16

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
35230040	SeQuent Please OTW 35 3.0x40mm 100cm	III	2014-12-16
35240040	SeQuent Please OTW 35 4.0x40mm 100cm	III	2014-12-16
35250040	SeQuent Please OTW 35 5.0x40mm 100cm	III	2014-12-16
35260040	SeQuent Please OTW 35 6.0x40mm 100cm	III	2014-12-16
35270040	SeQuent Please OTW 35 7.0x40mm 100cm	III	2014-12-16
35280040	SeQuent Please OTW 35 8.0x40mm 100cm	III	2014-12-16
35230060	SeQuent Please OTW 35 3.0x60mm 100cm	III	2014-12-16
35240060	SeQuent Please OTW 35 4.0x60mm 100cm	III	2014-12-16
35250060	SeQuent Please OTW 35 5.0x60mm 100cm	III	2014-12-16
35260060	SeQuent Please OTW 35 6.0x60mm 100cm	III	2014-12-16
35270060	SeQuent Please OTW 35 7.0x60mm 100cm	III	2014-12-16
35280060	SeQuent Please OTW 35 8.0x60mm 100cm	III	2014-12-16
35230080	SeQuent Please OTW 35 3.0x80mm 100cm	III	2014-12-16
35240080	SeQuent Please OTW 35 4.0x80mm 100cm	III	2014-12-16
35250080	SeQuent Please OTW 35 5.0x80mm 100cm	III	2014-12-16
35260080	SeQuent Please OTW 35 6.0x80mm 100cm	III	2014-12-16
35230100	SeQuent Please OTW 35 3.0x100mm 100cm	III	2014-12-16
35240100	SeQuent Please OTW 35 4.0x100mm 100cm	III	2014-12-16
35250100	SeQuent Please OTW 35 5.0x100mm 100cm	III	2014-12-16
35260100	SeQuent Please OTW 35 6.0x100mm 100cm	III	2014-12-16
35230120	SeQuent Please OTW 35 3.0x120mm 100cm	III	2014-12-16
35240120	SeQuent Please OTW 35 4.0x120mm 100cm	III	2014-12-16
35250120	SeQuent Please OTW 35 5.0x120mm 100cm	III	2014-12-16
35260120	SeQuent Please OTW 35 6.0x120mm 100cm	III	2014-12-16
35230150	SeQuent Please OTW 35 3.0x150mm 100cm	III	2014-12-16
35240150	SeQuent Please OTW 35 4.0x150mm 100cm	III	2014-12-16
35250150	SeQuent Please OTW 35 5.0x150mm 100cm	III	2014-12-16
35260150	SeQuent Please OTW 35 6.0x150mm 100cm	III	2014-12-16
35330020	SeQuent Please OTW 35 3.0x20mm 130cm	III	2014-12-16
35340020	SeQuent Please OTW 35 4.0x20mm 130cm	III	2014-12-16
35350020	SeQuent Please OTW 35 5.0x20mm 130cm	III	2014-12-16
35360020	SeQuent Please OTW 35 6.0x20mm 130cm	III	2015-08-18
35370020	SeQuent Please OTW 35 7.0x20mm 130cm	III	2015-08-18
35380020	SeQuent Please OTW 35 8.0x20mm 130cm	III	2015-08-18
35330040	SeQuent Please OTW 35 3.0x40mm 130cm	III	2014-12-16
35340040	SeQuent Please OTW 35 4.0x40mm 130cm	III	2014-12-16
35350040	SeQuent Please OTW 35 5.0x40mm 130cm	III	2014-12-16
35360040	SeQuent Please OTW 35 6.0x40mm 130cm	III	2015-08-18
35370040	SeQuent Please OTW 35 7.0x40mm 130cm	III	2015-08-18
35380040	SeQuent Please OTW 35 8.0x40mm 130cm	III	2015-08-18
35330060	SeQuent Please OTW 35 3.0x60mm 130cm	III	2014-12-16
35340060	SeQuent Please OTW 35 4.0x60mm 130cm	III	2014-12-16
35350060	SeQuent Please OTW 35 5.0x60mm 130cm	III	2014-12-16

Art.-Nr. / Art. No.	Artikelbezeichnung / Article description	Klasse / Class	Datum der CE-Kennzeichnung / Date of CE mark
35360060	SeQuent Please OTW 35 6.0x60mm 130cm	III	2015-08-18
35370060	SeQuent Please OTW 35 7.0x60mm 130cm	III	2015-08-18
35380060	SeQuent Please OTW 35 8.0x60mm 130cm	III	2015-08-18
35330080	SeQuent Please OTW 35 3.0x80mm 130cm	III	2014-12-16
35340080	SeQuent Please OTW 35 4.0x80mm 130cm	III	2014-12-16
35350080	SeQuent Please OTW 35 5.0x80mm 130cm	III	2014-12-16
35360080	SeQuent Please OTW 35 6.0x80mm 130cm	III	2015-08-18
35330100	SeQuent Please OTW 35 3.0x100mm 130cm	III	2014-12-16
35340100	SeQuent Please OTW 35 4.0x100mm 130cm	III	2014-12-16
35350100	SeQuent Please OTW 35 5.0x100mm 130cm	III	2014-12-16
35360100	SeQuent Please OTW 35 6.0x100mm 130cm	III	2015-08-18
35330120	SeQuent Please OTW 35 3.0x120mm 130cm	III	2014-12-16
35340120	SeQuent Please OTW 35 4.0x120mm 130cm	III	2014-12-16
35350120	SeQuent Please OTW 35 5.0x120mm 130cm	III	2014-12-16
35360120	SeQuent Please OTW 35 6.0x120mm 130cm	III	2015-08-18
35330150	SeQuent Please OTW 35 3.0x150mm 130cm	III	2014-12-16
35340150	SeQuent Please OTW 35 4.0x150mm 130cm	III	2014-12-16
35350150	SeQuent Please OTW 35 5.0x150mm 130cm	III	2014-12-16
35360150	SeQuent Please OTW 35 6.0x150mm 130cm	III	2015-08-18

Title: SeQuent Please OTW 39.05.663_DOC Initiator: Annesha ? Lahiri

This document is signed electronically in compliance with the B. Braun electronic signature policies and procedures by following persons:

UserName: Lahiri, Annesha (lahiande)
Title: Regulatory Affairs Manager
Date: Friday, 11 June 2021, 15:39 W. Europe Daylight Time
Meaning: Document signed as Author

UserName: Schlicht, Henning (schlhgde)
Title: Head of Regulatory Affairs
Date: Monday, 14 June 2021, 07:50 W. Europe Daylight Time
Meaning: Approve Document
