

**Radiology Solutions Services** 

Document ID: 80009830

## **DX-D 100 / DX-D 100 Wireless**

Type 5410 / 5411

#### Damage to DAP meter cable possible if not handled with care.

This enclosure is part of the Ion Chamber DAP, spare part number\*: SC+55902023S

\* The last digit in the spare part number indicates the spare part revision at release of this document. When ordering, the actual revision of the spare part is delivered.

# ► Changes compared to previous revision

Initial version

### Referenced documents

Document	Reference
Service Bulletin No. 188 - Preventing cable damages at the DAP meter	Document ID <u>78484094</u>
Generic Safety Directions	Document ID <u>11849633</u>



#### To avoid damaging the DAP meter cable, make sure that no additional strain is applied to the cable:

- 1. During installation make sure that the cable is long enough to pull the DAP meter out of the rail without excessive pulling on the cable. For Details refer to SB *Preventing cable damages at the DAP meter*, Document ID 78484094.
- 2. When removing the DAP meter, follow the instructions on next page.
- 3. Draw the customer's attention to the correct handling of the DAP meter: Hand out next page to customer.

#### CONFIDENTIALITY NOTE:

Use, dissemination, distribution or reproduction of this document by unauthorized personnel is not permitted and may be unlawful.

DOCUMENT CONTROL NOTE:

The controlled version of this document is available from the Agfa Medimg Library. Any printed copy of this document is uncontrolled.

Edition 1, Revision 0 07-2022

Enclosure\_e\_template\_v15\_modified, ID 11693815

#### Damage to DAP meter cable possible if not handled with care.



During removal of the DAP meter (detector calibration, pediatric exams, checks done by Physics, etc.) observe the following:

#### DO:

(1) Look for solutions to support the DAP meter when it needs to be removed and to prevent it from hanging on the cable.

If not possible, proceed as described below:

- (1) Before removing the DAP meter, place the X-ray unit in the exposure position.
- (2) Pull the DAP meter carefully out of the rail.
- (3) Hang it carefully on the cable.







DOCUMENT CONTROL NOTE:

The controlled version of this document is available from the Agfa Medimg Library. Any printed copy of this document is uncontrolled.