ACCIDENTS CAN HAPPEN



Protect your detector from damage and defects caused by accidents, with our Detector Care Program.







HITS



LIQUIDS



DEFECTS

You can purchase the Detector Care Program at the point of sale.



Detector

How do I protect my detector and maintain my equipment uptime?

With Agfa's Detector Care Program, you can replace your damaged or defective detector immediately and easily.

You pay an additional charge above your Detector Care Program fee only if the detector needs to be replaced.

Through the Detector Care Program, your business continuity is ensured, without worry and with predefined costs.

So you can focus on what's most important: providing the best care for your patients.

More peace of mind in your daily life

How does the Detector Care Program work?

It's simple: when you buy your detector, you can choose to include Detector Care. Your detector is then 100% covered from the moment you install it.

What is included in the Detector Care Program?

The Detector Care Program covers any defect in your detector, whether technical or from an accident (drops, liquids, etc.).

How do the costs for the Detector Care Program work?

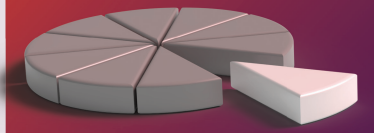
That's simple, too! When you buy the equipment, you pay a fee, which can vary depending on your detector. Should the detector need to be replaced, you pay an additional charge. But rest assured, it is less than 10%* of the cost of the equipment.

Why do I need the Detector Care Program if my detector is still under warranty?

There are many advantages! In addition to covering any and all defects, with the Detector Care Program, your detector can be replaced immediately, without the need for a technical evaluation.

PROTECT YOUR DETECTOR FOR LESS THAN 10%* OF ITS TOTAL VALUE

Total investment



Detector Care

The Detector Care Program is the best investment to guarantee the efficiency and continuity of your diagnostic imaging service.

* The percentage may vary depending on the configuration of your equipment and detector.

^{*} The percentage may vary depending on the configuration of your equipment and detector.