



Labcold, the UK's leading manufacturer of professional medical and scientific refrigeration can uniquely offer customers Original Equipment Manufacturers (OEM) preventative maintenance contracts through the Labshield brand. As Labcold blood storage equipment has medical device certification it must be maintained to the level of best practice as defined by the MHRA so Labshield engineers are trained by us in both maintenance and calibration plus they carry and fit OEM spare parts as standard.

At Labcold we take pride in providing our customers with a service which lasts the life cycle of their purchase. We care about quality and safety which is why we offer a cost effective range of annual maintenance contracts, including an annual inspection and calibration visit for pharmacy refrigerators.

There are four Labcold maintenance contract options:

				
Maintenance Visit(s) from Labshield Engineers	1	1	1	2
UKAS calibration from the Labcold temperature calibration lab #8898	✓	✓	✓	✓
15% off spare parts	✗	✓	✗	✗
20% off spare parts	✗	✗	✓	✗
25% off spare parts	✗	✗	✗	✓
2 Free Fault Visits	✗	✗	✓	✗
4 Free Fault Visits	✗	✗	✗	✓
No Claims Discount on renewal	✗	✗	✓	✓
Full UK coverage	✓	✓	✓	✓

Don't worry if you have other manufacturers equipment, we have FGas certification and our engineers are trained in all aspects of refrigeration maintenance. Also, if your requirement differs from the above we can adapt a contract to suit you, so why not contact us for a quote and more details?

## Typical Maintenance Checks

We know there is no such thing as a 'typical' maintenance, but these are just some of the checks we can do as part of an annual preventative maintenance inspection:

-  Full mechanical and electrical inspection. Testing of the whole unit; including doors, gaskets, fans and wiring.
  -  Issue a calibration certificate from the Labcold UKAS accredited temperature calibration laboratory #8898.
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-  Test and record alarm system function and connection to remote alarms.
  -  Inspect and calibrate chart recorders and replace battery.
  -  Check temperature sensors and simulated load bottle.
  -  Check compressor electrics and replace where necessary.
  -  Check and calibrate digital display for both air and load temperatures where applicable.
  -  Provide advice on best practice and update training of operators if necessary.
  -  Issue a comprehensive maintenance checklist.

We can also provide you with GMP compliant temperature mapping which can form part of IQ/OQ/PQ procedures. In addition, we have a trained technical service team who are available during office hours who can answer your questions by phone or email free of charge.