How it works  

easy remote patient monitoring service

1. If you are concerned about a patient who is receiving chemotherapy, you may see advantages in monitoring their condition throughout each cycle of their chemotherapy.

2. Minicare Home allows patients to perform white blood cell count (including granulocyte count), haemoglobin level, temperature check and health assessment questions whilst they are at home.

3. You define how often and when the patient will use the system in accordance with your care protocols. You can define the thresholds necessary for managing your patient’s health.

4. Minicare Home is sent directly to your patient. Our service includes patient training in the home by a healthcare professional, who will also check the system is ready for patient use.

5. Following the training session, the patient still has access to helpful videos, prompts and information to remind them of all aspects of the training on their personalised hub. The patient can also lock the device to prevent misuse.

6. The patient generated results are encrypted (protected) and sent via 3G connectivity or the patient’s Wi-Fi to a secure server in the UK.

7. If the patient result is outside of your pre-set thresholds, the patient is instructed to contact their clinical care team immediately. At the same time, the results sent to the server will flag an alert directly to the dedicated contact within the clinical care team.

8. Once the Chemotherapy course is completed, the Minicare Home monitoring system is collected directly from the patient’s home at the patient’s convenience.
Minicare helps you to provide the best possible care

As a market leader in the provision of healthcare, our vision is for the patient to be at the forefront of everything we do. By searching for new solutions that continually improve healthcare worldwide, we are making every effort to create the optimal experience for patients throughout the health continuum.

Minicare comprises a broad range of connected in-vitro diagnostics (IVD) solutions for hospitals and homes for the patient. Minicare Acute point-of-care IVD gives you and your patient’s confidence in the expected effects of the chemotherapy treatment from any serious adverse events.

The Minicare Home monitoring service was created.

Many patients with cancer receive chemotherapy. Following a cycle of chemotherapy, studies have indicated that 10.5%* of patients experience complications that lead to emergency admissions. Furthermore many patients attend hospital for their next chemotherapy treatment but are sent home again without chemotherapy because they have not sufficiently recovered from the previous cycle.

Minicare Home is a remote monitoring service that gives you regular access to white blood cell counts, temperature readings, and specific health assessment results via a secure server. This may improve the safety and care of your patients on chemotherapy while they recover at home. It is for this reason the Minicare Home monitoring service was created.

Following a cycle of chemotherapy, studies have indicated the need to improve the safety and care of patients receiving chemotherapy whilst they recover at home. It is for this reason the Minicare Home monitoring service was created.

The Minicare Home monitoring service has been designed to help with:

- Early identification of adverse events leading to timely and potentially life-saving interventions.
- Improvement in patient safety of the through real-time availability of patient self-test results.
- Preventing unnecessary travel and wasted journeys to hospital.
- Improving use of hospital time and resources.
- Extend your reach ready where you are

In between chemotherapy cycles it is often a challenge to assess the patient’s condition. Patients can find it difficult to separate the expected effects of the chemotherapy treatment from any serious adverse events.

The patient’s self-test information ensures that key symptoms are not being missed and enables patients to intervene in a timely manner if complications arise. The ability of the patient to self-test at home, informs the clinical care teams whether the patient is sufficiently recovered from the previous cycle of chemotherapy. Subsequent treatments can therefore be planned more efficiently.

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Minicare Home remote patient monitoring

With Minicare Home you can now stay informed of your patient’s well-being throughout chemotherapy treatment while they are at home. It can help you to discover complications at an early stage and enable you to monitor your patients remotely.

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