



The Myriad Cylinder Diagnostic Patch and Device

Dianostics Methodology

Anonemis Research

Simenona Martínez

AnonemisResearch.com

The Myriad Cylinder Diagnostic Patch and Device

Diagnostics Methodology

The Myriad Cylinder Diagnostic Patch and Device is a wireless medical device and cylinder patch with a built-in hard-drive for computing data calculations, wireless transmitter, and memory. This device contains a small built-in lab-centrifuge and an automatic applicator with a built-in cartridge for two small needles: an injector and the sample collector.

The Myriad Cylinder Diagnostic Patch process of monitoring blood levels and data continuously is a procedure intended for short term or prolong use.

The Myriad Cylinder Diagnostic Patch is attached to the arm, it is equipped with an tiny built-in lab expert that separates your samples into designated areas within the device, which first checks the quantity of red and white blood cells.

The Myriad Cylinder Diagnostic Patch has a built-in compact centrifuge machine to spin the blood so the blood cells can go down to the bottom of the tiny test tubes. This process calculates data regarding your metabolism, hormone levels and helps identify severe diseases such cancer.

The Myriad Cylinder Diagnostic Patch has an automatic applicator with a built-in cartridge for two small needles: an injector and the sample collector. The Myriad Cylinder Diagnostic Patch is placed on the patients arm before the medical needles are prompted to dispatch. The applicator is equipped with a natural adhesive which holds the device firmly and comfortably in place. This device is water resistant.

The device has tiny sensors to alert the patient if the device becomes disconnected. In the event of the applicator becoming dismounted, the patient will have to remove the device completely, a new needle will have to be inserted after the injection site is cleaned. The patient can then reposition the device back into place. The Myriad Cylinder Diagnostic Patch device comes with additional medical needles.

Your physician will receive the monitoring data and a copy will be sent to your phone. Data is sent by your transmitter. The transmitter sends real-time readings wirelessly to a receiver so you can view them on your smart phone.

The Myriad Cylinder Diagnostic Patch Blood Sample Analysis

This process requires analyzing the blood sample components of modification sequences, levels, behavioral data during the process of patient use. The Myriad Cylinder Diagnostic Patch and Device's built-in Lab, prompts the process of comparative analysis processes, using the methodology of disease cataloging diagnostic detection computation as a prototype, the sequences attained from patient's samples can be quantified with the same metric as a baseline, thus producing laboratory diagnostic results. It is then grouped together into one blood panel with the results sent to a third-party laboratory for further comparative analysis of findings, then finally upon completion, then sent to physician with detailed report of patient findings.

The Myriad Cylinder Diagnostic Analysis Process

Sample collections containing blood extracted from patients with various diseases are quantified and sequenced into categorical divisions which are computed into data analysis processes which can then identifiably classify diseases in cataloging diagnostic detection which is then is as a baseline in determining diagnostic results.

Certain diseases and conditions can be detected by blood tests. Furthermore, they demonstrate how well your treatment is working by checking the function of your organs. This device can use used for medicine distribution and disease management.

Pharmaceutical Compounding

Data collected from The Myriad Cylinder Diagnostic Patch will provide the opportunity to with customized medicine compounding. Comcode Distributor.

The smart phone capabilities:

updates, alarms alerts, and patient portal for results.

Anonemis Research

Simenona Martínez

AnonemisResearch.com