

# FinancialMirror

## **CYPRUS: New Da Vinci system for Robotic Surgery available for patients**

14 November, 2014



The medical team at the Centre for Robotic Surgery of Hippocrateon Private Hospital records impressive results for patients in Cyprus.

A pioneer since 2008, the Centre for Robotic Surgery created a tradition in performing specialised surgical operations using the Da Vinci robotic system.

Being the first to follow the developments, it recently acquired the

latest, State-of-the-Art Da Vinci model, which is equipped with the most advanced robotic technology and is described as the top of medical science.

This ultramodern medical device is a jewel for medicine, making the Centre the main player in the medical times of Cyprus.

In the last six years, the experienced team of the Centre for Robotic Surgery performed more than 600 high precision surgical operations with excellent results, on patients with urological diseases.

Since 2012, this revolutionary method has been applied in gynaecology, having successfully treated more than 150 gynaecological medical incidents, providing huge benefits, maximum safety and a perfect aesthetic result to female patients.

Exploiting its long experience and specialised knowledge in the field of robotic technology, the Hippocrateon Hospital has in the last year, been performing robotic surgeries covering the whole spectrum of general surgery.

The new, innovative Da Vinci Robotic Surgery System provides the following:

- A 3-D High Definition system of the field of operation
- The Possibility to integrate a double surgical console
- Upgraded surgical benefits for the surgeon
- The possibility of imaging blood vessels by using the inter-operative imaging

system (Firefly Fluorescence Technology system ) by indocyanine injection

- The possibility to use advanced robotic instruments, guided by the console surgeon such as the vessel sealer for the ligation of vessels of a diameter up to 7 mm and the Stapler
- The possibility to integrate robotic surgical instruments to perform surgical operations through a SINGLE hole of a diameter of 1,8 cm through the patient's navel
- The possibility of a simultaneous imaging of additional medical images and examinations in the surgical console in real time (Tile Pro)

Link: <http://www.financialmirror.com/news-details.php?nid=33493>



## **CYPRUS: New Da Vinci system for Robotic Surgery available for patients**

The medical team at the Centre for Robotic Surgery of Hippocrateon Private Hospital records impressive results for patients in Cyprus.

A pioneer since 2008, the Centre for Robotic Surgery created a tradition in performing specialised surgical operations using the Da Vinci robotic system.

Being the first to follow the developments, it recently acquired the latest, State- of-the-Art Da Vinci model, which is equipped with the most advanced robotic technology and is described as the top of medical science.

This ultramodern medical device is a jewel for medicine, making the Centre the main player in the medical times of Cyprus.

In the last six years, the experienced team of the Centre for Robotic Surgery performed more than 600 high precision surgical operations with excellent results, on patients with urological diseases.

Since 2012, this revolutionary method has been applied in gynaecology, having successfully treated more than 150 gynaecological medical incidents, providing huge benefits, maximum safety and a perfect aesthetic result to female patients.

Exploiting its long experience and specialised knowledge in the field of robotic technology, the Hippocrateon Hospital has in the last year, been performing robotic surgeries covering the whole spectrum of general surgery.

The new, innovative Da Vinci Robotic Surgery System provides the following:

- A 3-D High Definition system of the field of operation

- The Possibility to integrate a double surgical console
- Upgraded surgical benefits for the surgeon
- The possibility of imaging blood vessels by using the inter-operative imaging system (Firefly Fluorescence Technology system ) by indocyanine injection
- The possibility to use advanced robotic instruments, guided by the console surgeon such as the vessel sealer for the ligation of vessels of a diameter up to 7 mm and the Stapler
- The possibility to integrate robotic surgical instruments to perform surgical operations through a SINGLE hole of a diameter of 1,8 cm through the patient s navel
- The possibility of a simultaneous imaging of additional medical images and examinations in the surgical console in real time (Tile Pro)

Link: <https://newhub.shafaqna.com/EN/CY/6792764>