

TOP 10 GYNAECOLOGY SOLUTION PROVIDERS - 2019

n recent years, the advancements in imaging technology, endoscopic equipment, drug treatment, and scientific innovation have contributed to substantial progress in gynecology. That being said, there has been a change in the attitudes and practice of gynecologists as a result of the significant expectations and knowledge of their patients. It is predominantly recognized that gynecological problems affect the quality of life of women in different ways. Thus, highlighting the value and importance of patient assessed health status measures to evaluate the subjective severity and treatment of common gynecological conditions.

With the developing growth of camera and monitoring technology, the new single-chip cameras provide images as good as the triple-chip cameras. This level of clarity is enabling anatomically challenging areas to be entirely feasible and possible using advanced laparoscopic surgical dissection. However, the noteworthy current trend in gynecologic surgery is a more minimally invasive surgical approach with shorter hospital stays, fasted patient recovery, less blood loss, fewer infection, and increased patient satisfaction. More recently, robot-assisted management of gynecologic malignancies has been described as a promising new technique that may overcome the operational limitations seen with conventional laparoscopy.

This edition of MedTech Outlook features companies that are at the forefront of offering robust gynecology technological solutions like FemCap, Relevium Labs, Sciton, and many more. MedTech Outlook's editorial board has assessed and shortlisted some of the most prominent organizations in the industry that solve challenges by implementing the current technological trends in the gynecology field. We present to you-" Top 10 Gynecology Solution Providers - 2019".

Sciton Witness Life-Changing Experience with diVa

omen undergo many eventual transformations during their lifetime. Major events like childbirth or menopause can take a toll on a women's health, especially vaginal health. These irreversible changes can affect a person's



overall wellbeing, both physically and emotionally. There are options that can be helpful, one such method that has gained tremendous popularity in recent years is energy based devices for Gynecological and Genitourology/Urology use.

SCITON®

Energy-based devices like laser, light, and radiofrequency are used to stimulate vaginal tissue to diminish symptoms and restore vital vaginal health. "In such a competitive scenario. Sciton understands a woman's most innate and intimate problems and addresses them with a series of options," guotes Aaron Burton, COO, Sciton. diVa which is part of the Joule X Platform, is a breakthrough technology in the gynecology space.



diVa by Sciton can comfortably address pelvic health challenges by dramatically improving vaginal and vulvar health. diVa uses the world's first revolutionary technology known

66

Sciton with their best in class laser and light solutions and over all of 22 years of business are known for the innovation in the healthcare device industry for providing highly durable and superior performance medical devices. The company already has it's foothold in the United States, Australia, Europe, Japan, Canada (Canadian Health approval for Genitourinary Syndrome of Menopause) and is planning to expand into other parts of the world. Sciton believes that the people who are behind this success are none other than their employees and the core value of the company revolves around sending the best products to the market. The company believes that with the development of diVa and other women's health devices, doctors now have options to offer women a unique and lifechanging experience.

KEY PERSON:

Aaron Burton C00

COMPANY:

WEBSITE:

sciton.com

Sciton

DESCRIPTION:

Sciton in there 22 years of business are known for their innovation in the healthcare device industry that not only sustained well in the market but also has been highly beneficial for people. diVa which is JOULEX expansion as well as Sciton's technology into the future is a breakthrough technology in the gynecology space

Sciton

recognized by **MED TECH** magazine as

GYNAECOLOGY

SOLUTION PROVIDERS - 2019

An annual listing of 10 companies that are at

the forefront of tackling customer challenges

TOP 10



as Hybrid Fractional Laser (HFL) that can be customized according to the need of the patient. diVa uses two laser wavelengths, the ablative and non-ablative wavelength of 2940 nm and 1470 nm wavelengths respectively, which are regarded as ideal to use in

Gynecology or Genitourinary/Urological medicine. The ablative wavelength facilitates healthy tissue replacement while the non-ablative wavelength heats layers of the tissue. The laser is guided by a handheld device which is fully automated and uses High Precision Automation (HPA) technology. The device is able to further be customized to cover 90 degrees or 180 degrees of the vaginal wall.

In such a competitive scenario, Sciton understands a woman's most innate and intimate problems and addresses them with a series of options

diVa allows a comfortable procedure without any surgery and sutures. The overall process takes about 3-5 minutes and does not require any additional medication, thus making it easy and quick. Women can return to their normal activities immediately, thus making it a realistic procedure for people with an active lifestyle.