

ROSA® helps a girl get her life back sooner after brain surgery!



ROSA® helps a girl get her life back sooner after brain surgery



[Read the full story here](#)

In November, a scan revealed why Payton Tindall, 14, was having migraine. She had a brain tumor, and it was growing. She was scheduled for surgery in February to remove it... Just in time for her surgery, however, St. Louis Children's Hospital became the first hospital in the region to get a robotic surgical assistant — **ROSA®** — that is designed to increase the safety and accuracy of cranial surgeries, performed with instruments that are as thin as a needle. Payton was back at school in two weeks and back at the dance class a month after surgery.

Open Day event: Miami Valley unveils ROSA® Spine robot!

In May, Premier Health officials gathered at Miami Valley Hospital for a demonstration of the hospital's recently acquired **ROSA® Spine** robot. The nation's first **ROSA® Spine** patient was also on hand to tout the benefits of her robot-assisted spinal surgery, which was performed by Premier neurosurgeon, **Dr. Juan TORRES-REVERON**, late last month at Miami Valley. "I went straight home. No rehab. No complications. There was a little pain, but I had a lot more pain before the surgery," said **Melody RHOADES OF VERSAILLES**, who said she had a two-level spinal fusion to relieve pain in her legs.



[Read the full news here](#)

Thirteen new ROSA® robots adopted!



USA: seven (7) US Medical centers have recently acquired a **ROSA®** :

- University of Minnesota Medical Center (Minneapolis, Minnesota).
- Children's National Health System (Washington, DC).
- Children's Minnesota (St. Paul, Minnesota)
- UMass Memorial Medical Center (Worcester, Massachusetts).
- University of Pittsburgh Medical Center (Pittsburg, Pennsylvania).
- Duke University Hospital (Durham, North Carolina),
- Florida Hospital (Orlando, Florida)



France: two (2) new robots adopted by:

- Kremlin-Bicêtre Hospital (Paris, Ile-de-France)
- Rennes University Hospital.



Germany: Uniklinik Köln, a university hospital in Cologne.



England : the Royal Hallamshire Hospital (Sheffield, South Yorkshire).



China: 2 additional sales of **ROSA®** were made in this dynamic Asian market.

[Read the press release here](#)

What the Doctors say about ROSA®



"ROSA® makes our job easier, and allows us to do faster more reliable, more precise, more exact operations in a more minimally invasive fashion." **Dr. David GONDA**, Director of Surgical Epilepsy at **Rady Children's Hospital-San Diego**, introduces **ROSA®**, a new assistant in the operating room, a highly advanced surgical robot assistant.

[Watch the video here](#)

Close-up on hospitals using ROSA®



One **ROSA® Brain** was acquired by the **University of Minnesota Medical Center** (Minneapolis, Minnesota), which offers adults and children some of the most advanced programs to treat disorders of the central nervous system, particularly epilepsy.

[Click here for more information](#)

Epilepsy by the numbers!

Discover the figures for epilepsy in the USA, Europe and worldwide by clicking on the posters below. At Medtech we strive to offer the best technology for epilepsy treatment. **ROSA®** helps the surgeons to perform safer, more precise and less invasive operations to the greater benefit of epilepsy patients.



Milestones...



82 ROSA® robots worldwide.



Over **3,500** procedures performed worldwide with **ROSA®**.



22,500 electrodes implanted with **ROSA®**.



Open day event: Miami Valley unveils **ROSA® Spine** robot



6 new ROSA® robots adopted



What the Doctors say about **ROSA®**



Yet another ROSA® acquisition: University of Minnesota Medical Center



Epilepsy by the numbers



September 4-8, 2016:

The European Association of Neurological Societies (EANS) annual meeting, Athens, GREECE.

[Click here for more information](#)

September 26-28, 2016:

The Congress of Neurological Surgeons (CNS) annual meeting, San Diego, USA.

[Click here for more information](#)

Sept. 28- Oct. 01, 2016:

The European Society for Stereotactic and Functional Neurosurgery (SFCR) Biennial meeting, Madrid, SPAIN.

[Click here for more information](#)

October 05-07, 2016:

European Spine Society (EUROSPINE) annual meeting, Berlin, GERMANY.

[Click here for more information](#)

www.medtechsurgical.com

Follow us on:

