RIVANNA®

Teach-Accuro®

RIVANNA Is Proud To Announce The Teach-Accuro CRNA Educators Project Providng Accuro–At No Cost–To Qualified CRNA Training Programs Interested In Integrating The Accuro Image-Guided Neuraxial Technique Into The Curriculum.

TO QUALIFY

Simply fill out this application and email it to accuro@rivannamedical.com for consideration.

Please allow 15 days for your application to be reviewed. Accuro systems will be provided on a semester-by-semester basis and will require a renewal application for each semester. The renewal is quick, easy, and is intended to keep an Accuro in your program for up to one year.

PLEASE PROVIDE YOUR CONTACT INFORMATION.

Name Email Phone number Occupation How did you first hear about Accuro? Do you currently teach neuraxial ultrasound? If so, please explain your method.

WHERE WILL YOU BE USING ACCURO?

Name of organization Organization's address (City, State, Zip) Organization's phone number

TELL US A LITTLE BIT ABOUT YOUR PROGRAM.

What semester and date do you anticipate implementing Accuro training?

Please name and describe your training program.

What are the principal clinical applications in which you will be integrating Accuro?

How many trainees do you instruct per year?

Describe your plans for integrating Accuro into your training program.

Date

Signature

By submitting this application, I certify that the information provided is true to the best of my knowledge and accurately represents the facts concerning my role as a CRNA and educator participating in the training program detailed in this application. I recognize that meeting all eligibility requirements

does not guarantee that RIVANNA will provide Accuro at no cost to me or my program.

Please email this application to accuro@rivannamedical.com, or call 800.645.7508 for more information.

Accuro® by RIVANNA® is the world's first spinal navigation device designed to improve the safety, speed, and efficiency of epidural and spinal anesthesia. The revolutionary platform features BoneEnhance®, which optimizes ultrasound for the visualization of bony versus soft tissue anatomy, and SpineNav3D[™], which automates measurements of the spinal midline, epidural depth, and trajectory.

For more information, visit rivannamedical.com.