

Version #: 1

# Title: Globus - Excelsius GPS Robotic Navigation for Spine Surgery

Document Owner: Chris Stefaniak	PI Team: N/A		Date Created: 10/1/2019
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Location: Saint Joseph Regional Medical Center (SJRMC); Mishawaka			Department: MedicalStaff Services (14001_80012)

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#### **POLICY:**

1) Education: MD, DO

# 2) Training:

- a. Completion of an ACGME or ACGOME accredited residency or fellowship training program in Orthopedics Spine Surgery or Neurosurgery, and
- b. Board certified or eligible in Orthopedic Surgery and Neurosurgery, and
- c. Successful completion of Globus-ExcelsiusGPS robotic training during residency or fellowship training program, evidenced by a Certificate from Globus, or
- d. Successful completion of hands-on training practicum designated by Globus which includes:
  - i. Online Training Course
  - ii. Didactic and Cadaver Lab Training

#### 3) Current Competency:

a. Must performance at least two (2) spinal robotic assisted surgery procedures at reappointment time; if no procedures are performed at reappointment privileges will automatically expire and the physicians will need to reapply for the privileges.

### 4) Proctoring and Focused Professional Practice Evaluation

- a. Must perform, at a minimum, 3 procedures at SJHS-Mishawaka campus, under the supervision of a proctor provided by the manufacturer, or by an experienced SJRMC medical staff member who has met the following:
  - i. Current privileges in robotic surgery and credentialed in the same procedure and who may act as a co-surgeon.
  - ii. Reported as "competent to proctor" to the Medical Staff Office as determined by Robotics Steering Committee
  - iii. List on file with Robotics Coordinator

## 5) Case Review:

a. The first 5 cases will be reviewed by the Robotics Committee. Any cases resulting in a return to the OR, neurological deficit, transfer to another institution or death will be flagged for immediate inquiry and may trigger possible suspension.

#### **References/Standards:**

Policy Origin Date: October 2019Review Date: December 2019

• Revised Date:

• Effective Date: December 2019

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- Reviewed/Recommended By: Medical Executive Committee
- Policy 223

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