

# Why I built both an OIS and ASC

Dr. Joseph Griffin  
Vascular Surgeon  
Baton Rouge, LA

# Disclaimer

Dr. Griffin has been compensated by Philips for his services in preparing and presenting this material for Philips' further use and distribution. The opinions and clinical experiences presented herein are specific to Dr. Griffin and are for discussion purposes only. Nothing in this presentation is intended to provide specific medical, financial, or reimbursement advice, or predictions to take the place of written law or regulations.

# OIS – Office Interventional Suite

*EOP – Extension of Practice*

*OIS – Office Interventional Suite*

- **POS 11**
- ...diagnosis and treatment of illness or injury on an ambulatory basis.

# ASC – Ambulatory Surgery Center

- **POS 24**
- ...surgical and diagnostic services are provided on an ambulatory basis.



# Considerations:

- It enables me to perform all types of procedures I would want to as a vascular surgeon.
- Somethings I considered when opening both:
  - Types of procedures you plan to perform
  - Specialty
  - Startup costs
    - OBL first and then ASC
  - Reimbursement guidelines
  - Overall sustainability of the business model
  - Future regulations, guidelines, metrics
- Philips SymphonySuite can help provide the equipment and devices regardless of which setting.

# Hospital interaction – Joint Venture ASC

- Hospital experience and interaction
- Professionally stabilizing
- Sustainable business model



# Procedures typically performed in OIS\*

## OIS PROCEDURES:

- Peripheral Vascular Interventions
  - All vascular beds – excluding carotids, cerebrovascular, AAA
  - Aortic, Mesenterics, Renals, Subclavians
  - Iliofemoral, Tibial and Pedals
  - CTO procedures
- Venous
  - Chronic Iliocaval Obstruction, Acute DVT (?), Filters, Pelvic Venous Reflux
- AV Graft/Fistula
- Cardiac
  - Coronary PCI, EP, SVT Ablations, PPM, ICD, BiV Implants
- Oncology
  - Coil Embolization, Radioembolizations
- Various Radiology Interventions (Pick Lines, Tunnels, balloon ablations)

## ASC PROCEDURES:

- All same as OIS
- Open vascular procedures
  - Creation of dialysis access
  - Minor foot and ankle procedures (amputations)
  - Wound debriments
  - Mediport placements (buried IV access for cancer treatments)
  - Temporal artery biopsies

# OIS in Vidalia, LA



