



RMS Lifeline Inc., which manages a system of vascular centers, is accredited by The Joint Commission.

Most Common Reasons for Referral to the Center

Flow Restriction

Clotted Access

Office Visit

AV Access Dysfunction

Determination of Access Placement

2013 Outcomes Report

Treating patients in south Florida since 1999, Open Access Lifeline is proud to share with you our 2013 clinical outcomes report.

At Open Access Lifeline, we strive day in and day out to achieve the best possible outcomes for your patients. We thank you for allowing us to continue to provide care for your patients and appreciate the trust you have placed in us.

If you have any questions or comments, please do not hesitate to contact us at our center at 305-948-5333 or online at www.openaccessll.com.

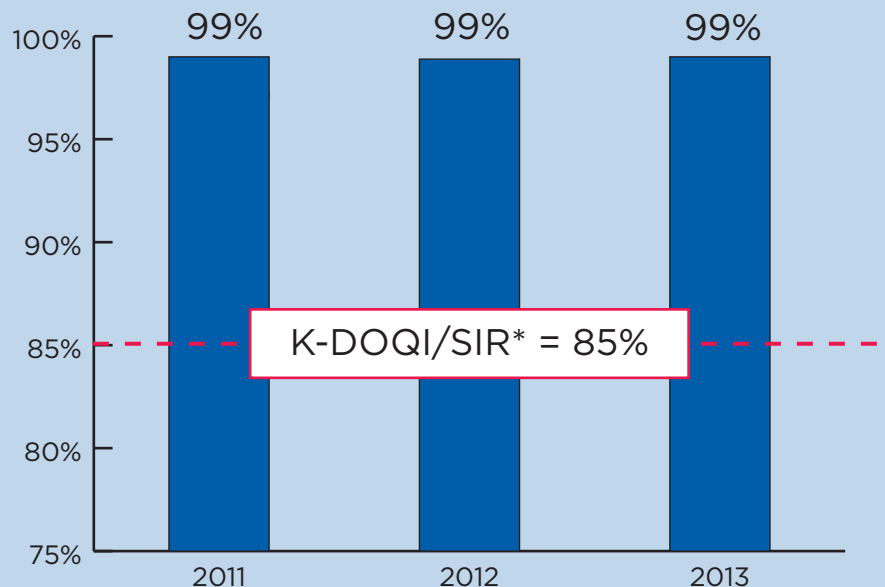
Patient Demographics

Mean age of patients treated: 63 years

Gender mix: 55% male
45% female

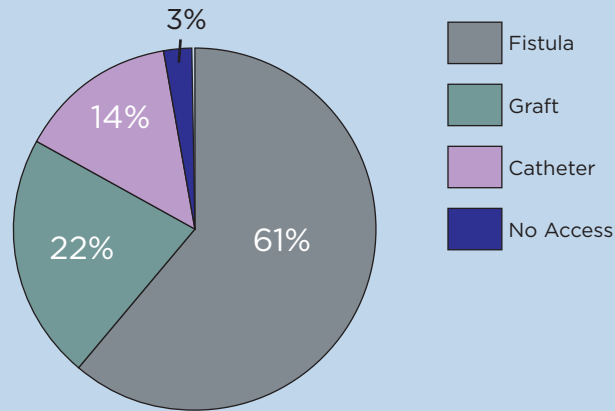
Diabetic patients: 57%

Overall Procedure Success Rate



Access Types

Patients presenting for treatment in 2013

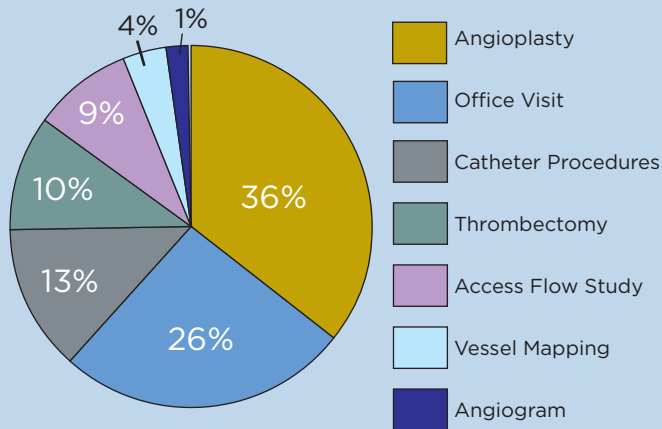


Our Commitment to Quality Service

We are pleased to offer the following services to enhance your convenience:

- ✓ Same day/within 24 hour scheduling
- ✓ Free parking
- ✓ Acceptance of all insurance plans
- ✓ Communication with referring physicians and provision of case notes and images within 24-hours

Most Common Procedures Performed

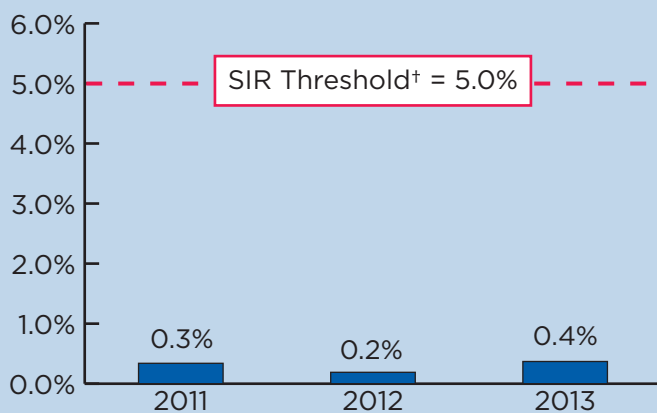


Indications for Evaluation of the Vascular Access

- ✗ Failure to mature
- ✗ Difficult or painful cannulation
- ✗ Increased venous pressure
- ✗ Prolonged bleeding
- ✗ Hand and/or arm swelling
- ✗ Hyperpulsatile access
- ✗ Poor blood flows
- ✗ Aneurysm
- ✗ Clotted access
- ✗ Recirculation or inadequate dialysis
- ✗ Accessory veins or side branches
- ✗ Poorly functioning catheter
- ✗ Kt/V < 1.2, URR < 70

Total Complications

Major complications = 0.1%



81.0%

2013 Overall Patient Experience Rating

of respondents rated their facility a 9 or 10 on a 10 point scale
NRC average: 85.8%

*Using Society of Interventional Radiology (SIR) definition of success-resumption of normal dialysis for at least one session for declots and catheter placements, <30% residual stenosis on angioplasties. Graft declot success rate is 98%.

†Reflects aggregate of major and minor complications and is derived from literature, SIR committee and SIR HI-IQ system database.