

LAMP™

Limb Assessment, Management, & Preservation



modulim

Your Partner in
Limb Preservation

The Problem

We have a Lower Limb Epidemic

Approximately 61 million people in the U.S. are at risk for lower limb complications due to Diabetes, Kidney Disease and Peripheral Arterial Disease.

- Every **20 seconds** a diabetic is amputated¹
- **20%** of foot ulcers results in amputation²
- The cost of diabetic foot ulcers is greater than **5 most costly cancers**³

¹ Armstrong, et al, Diabetes Care 2013

² Lipsky et al, Clin Infect Dis 2012

³ Barshes, et al, Diab Foot Ankle 2013



The Benefits

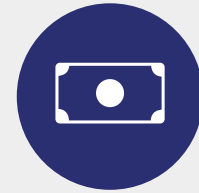
LAMP can help your value-based care program:



Reduce Hospitalizations
(from amputations)



Prevent Complications

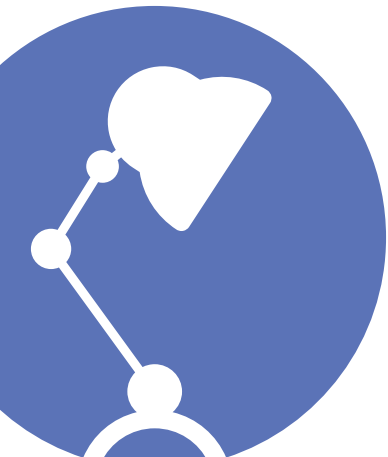


Lower Cost of Care

LAMP

Limb Assessment, Management, & Preservation solution seamlessly fits into your existing workflow

- **Assess** patients at the point-of-care using advanced microvascular imaging with Clarif[®]
- **Manage** patient care efficiently between caregivers with the ability to store and share patient data securely with Modulim Cloud
- **Preserve** patient's limbs with coordinated multidisciplinary care



How LAMP Works

Innovative technology to aide clinicians in diagnostics, care coordination, and patient management.



Understand the Solution



Clarifi

- Quick non-contact assessment for early identification and stratification at the point-of-care
- Reimbursable



Modulim Cloud

- HIPAA compliant and directly links Clarifi to Magnifi remote viewing software
- Automatically indexes, archives, and analyzes patient data to optimize workflow



Magnifi Software

- Review, track, and prioritize patient data from your desktop
- Share data quickly and easily with colleagues
- Track patient referral and treatment status

Innovation with Less Risk

Low cost with big potential upside



Decreased amputation costs drives positive ROI

- Up to 85% of amputations are preventable⁴
- Saving 1 amputation can generate a positive ROI
- Early results show that technology can detect compromised circulation a precursor to preventable amputations



Reimbursable code accounts for most of solution costs



Reduce ulcerations and associated costs
Results show ability for early detection of complications that lead to ulcers

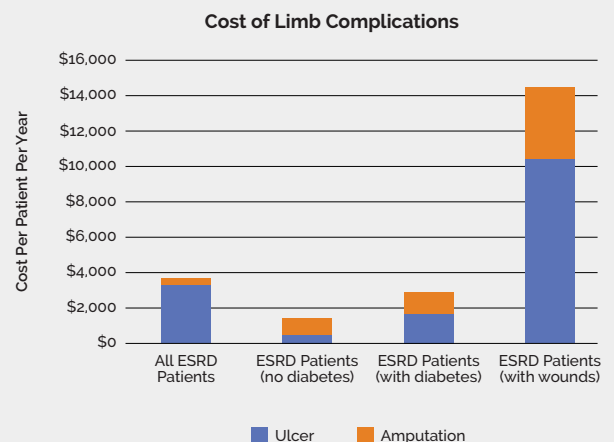
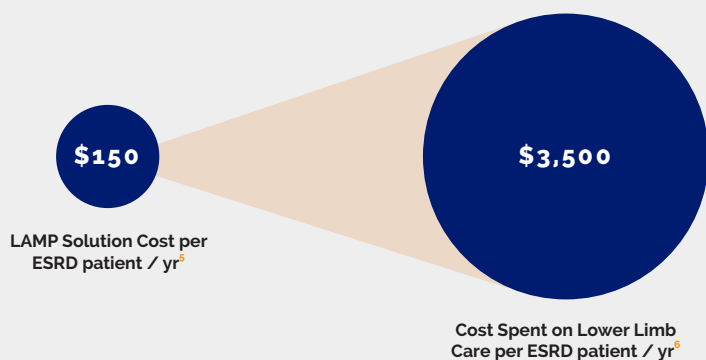


Positive Risk Adjustment potential for early identification of patients with advanced conditions

We work with you to develop a model based on your program design

Contact Modulim for a free LAMP assessment
info@modulim.com or (949) 825-5080

Cost of Limb Complications far outweigh cost of LAMP solution



⁴ Hinkes, Mark. CDC Amputation Prevention in Diabetic Patients. 2008. Abstract 2481-PO

⁵ Subject to change, based upon program pricing for 10 clinic solution at time of print

⁶ TTI study of CMS data on file