

Let's Do Health

Hernia Help

*Presented by Damon Simpson, MD,
Roper St. Francis Physician Partners
General Surgery*

Have you or someone you've known ever been diagnosed with a hernia? Join Dr. Simpson as he discusses causes, treatments and controversies surrounding hernia mesh.

Roper St. Francis Mount Pleasant Hospital
Medical Office Building, Classroom 1
Tuesday, July 17, 1 – 2 p.m.



Oh My Aching Feet!

*Presented by Jeff Armstrong, DPM,
Roper St. Francis Physician Partners Orthopaedics*

When your feet hurt, you just want it to stop. During this lecture Dr. Armstrong will talk about potential causes of pain, things you can do to feel better and what treatment options are available.

Roper St. Francis Mount Pleasant Hospital
Medical Office Building, Classroom 1
Wednesday, August 29, 11:30 a.m. – 12:30 p.m.



Wound Care: Preventing Infection

*Presented by Mary E. Hanley, DO,
Wound Care & Hyperbaric Medicine*

What starts as a simple wound or sore can quickly develop into something much more serious if not properly cared for. Conditions such as diabetes, hypertension and peripheral vascular disease increase the odds that a wound may not heal properly. Join Dr. Hanley to discuss the proper care of common skin ailments.

Bon Secours St. Francis Hospital
Mall Classroom 1

Wednesday, September 12, 11 a.m. – 12 p.m.

Weight Loss Options

*Presented by Kenneth Mitchell, MD,
Roper St. Francis Physician Partners
Bariatric Surgery*

There are many reasons to want to lose weight, but the most important should be for your health. Our goal is to provide you with the opportunity to take control of and transform your health in order to live a happy, healthy life. Join Dr. Mitchell as he discusses the available surgical and non-surgical options.

Roper St. Francis Mount Pleasant Hospital
Medical Office Building, Classroom 1

Thursday, September 13, 5:30 – 6:30 p.m.

TO REGISTER VISIT www.rsfn.com/advantage
or **CALL** (843) 402-CARE (2273).

*Programs are free (unless otherwise indicated).
Registration for all programs is required.*