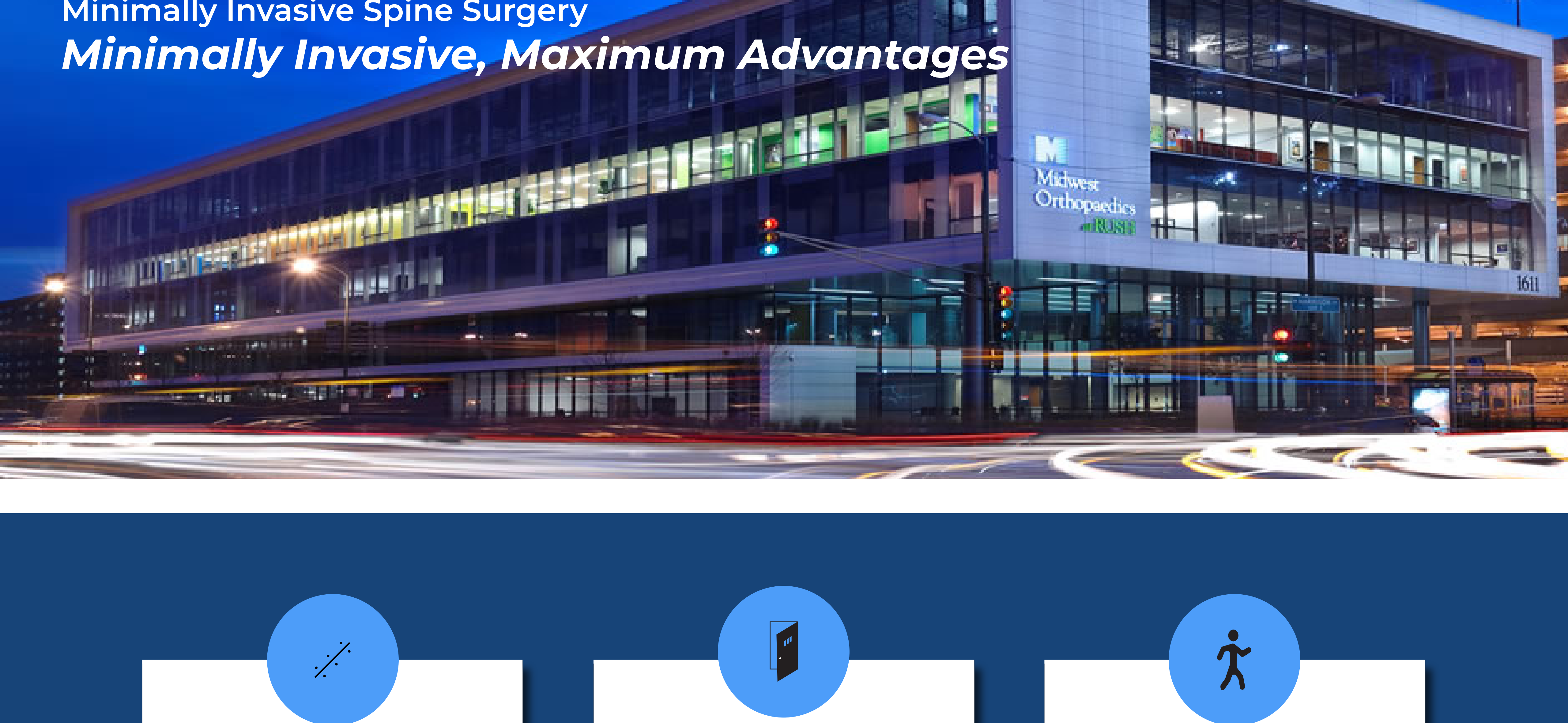




Minimally Invasive Spine Surgery **Minimally Invasive, Maximum Advantages**



Minimal scarring

Most incisions are less than one inch

another statement about minimal scarring



Outpatient

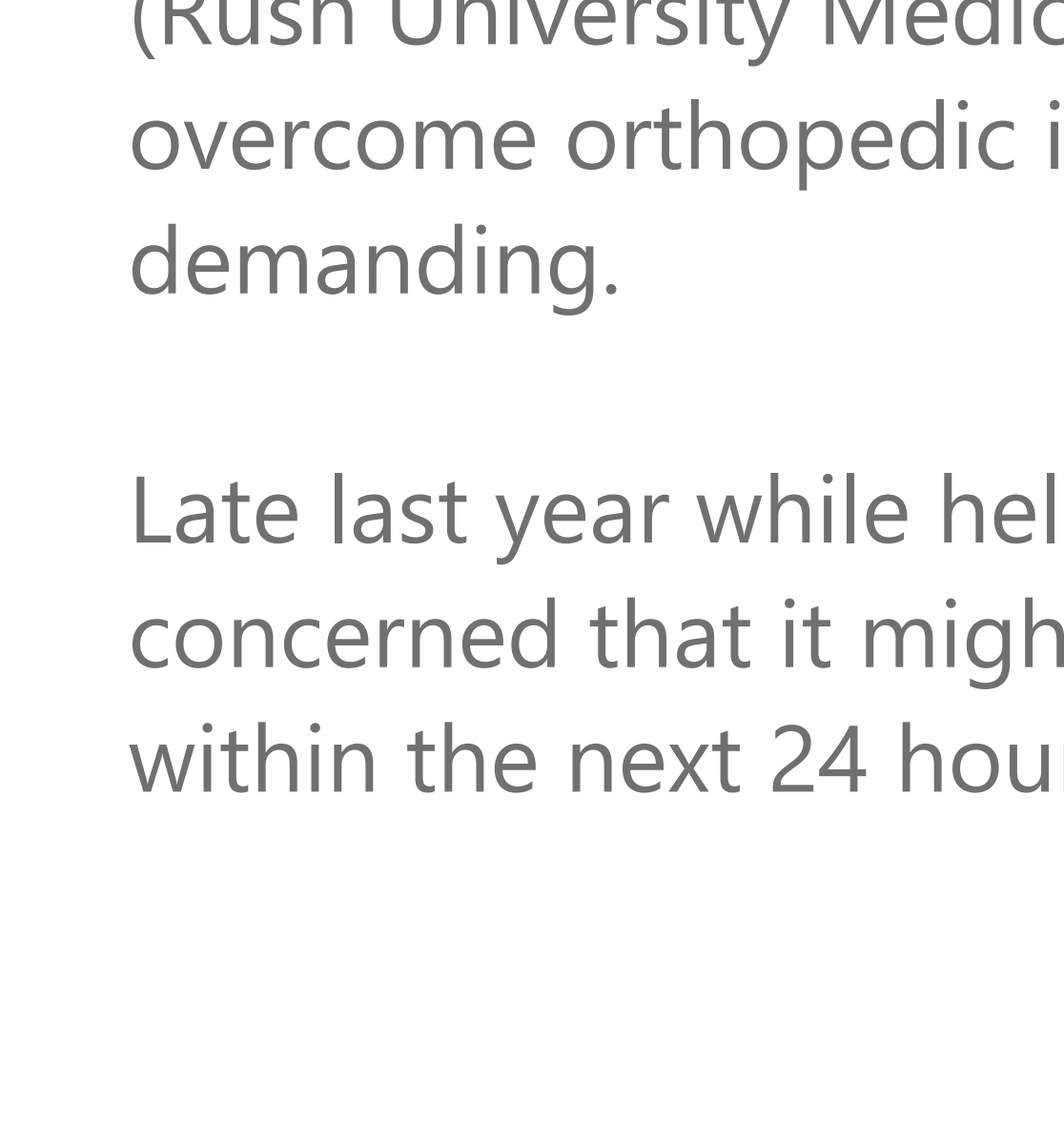
With minimally invasive surgery overnight stays are dramatically reduced. Fewer post-operative narcotics and a faster recovery all lead to you being back in your bed as soon as that same night.



Walking in hours

Less blood loss, disruption to muscles, and post-operative pain means you can be on your feet just hours after surgery.

Testimonials



Rush Occupational Therapist Back to Her 'Old Self' Following Minimally Invasive Spine Surgery

As an occupational therapist for nearly thirty years at the Johnston R. Bowman Health Center (Rush University Medical Center), Carole Hall has devoted her career to helping patients overcome orthopedic injuries. While rewarding, her job can also be very physically demanding.

Late last year while helping a patient, Carole felt a sudden pain in her lower back and became concerned that it might be a sign of something more serious. Her hunch proved correct and within the next 24 hours her pain was so excruciating that she ended up in the emergency

[Read more](#)



Upper back (Cervical)

Cervical Conditions

Herniated Disc
Spinal Stenosis
Radiculopathy/Arm Pain
Cervical Spondylotic

Lower back (lumbar)

Upper back (Cervical)

Lower back (lumbar)

Lumbar Conditions

Herniated Disc
Spinal Arthritis/Stenosis
Spondylolisthesis
Degenerative Disc Disease
Scoliosis/Spinal Deformity in Adults
Spinal Trauma/Fractures
Failed Back Surgery Syndrome
Spinal Tumors

Cervical treatments

Discectomy and Fusion
Microsurgical Cervical Laminoplasty
Cervical Disc Replacement
Laminoforaminotomy

Lumbar Microdiscectomy
Lumbar Laminectomy
Lumbar Fusion

Lumbar Microdiscectomy
Lumbar Laminectomy
Lumbar Fusion

Lumbar Microdiscectomy
Lumbar Laminectomy
Lumbar Fusion

Lumbar Microdiscectomy
Lumbar Laminectomy
Lumbar Fusion