


# QualityPath Hospitals and Clinics in The Alliance Network





QualityPath® helps you find top doctors, hospitals and clinics. You'll have lower costs (sometimes nothing!) by choosing these hospitals and clinics for select surgeries and tests when your care is not an emergency.

## Tests and Surgeries Performed

- M** MRI
- R** Joint Replacement: Knees & Hips
- C** CT
-  CABG

## The Alliance® Network

-  Primary Service Area  
*The broadest selection of providers.*
-  Secondary Service Area  
*We continue to grow in these counties.*

You can look-up these hospitals and their designated doctors on the Find a Doctor website. Visit [www.the-alliance.org](http://www.the-alliance.org) and click on Find a Doctor.

## FindaDoctor

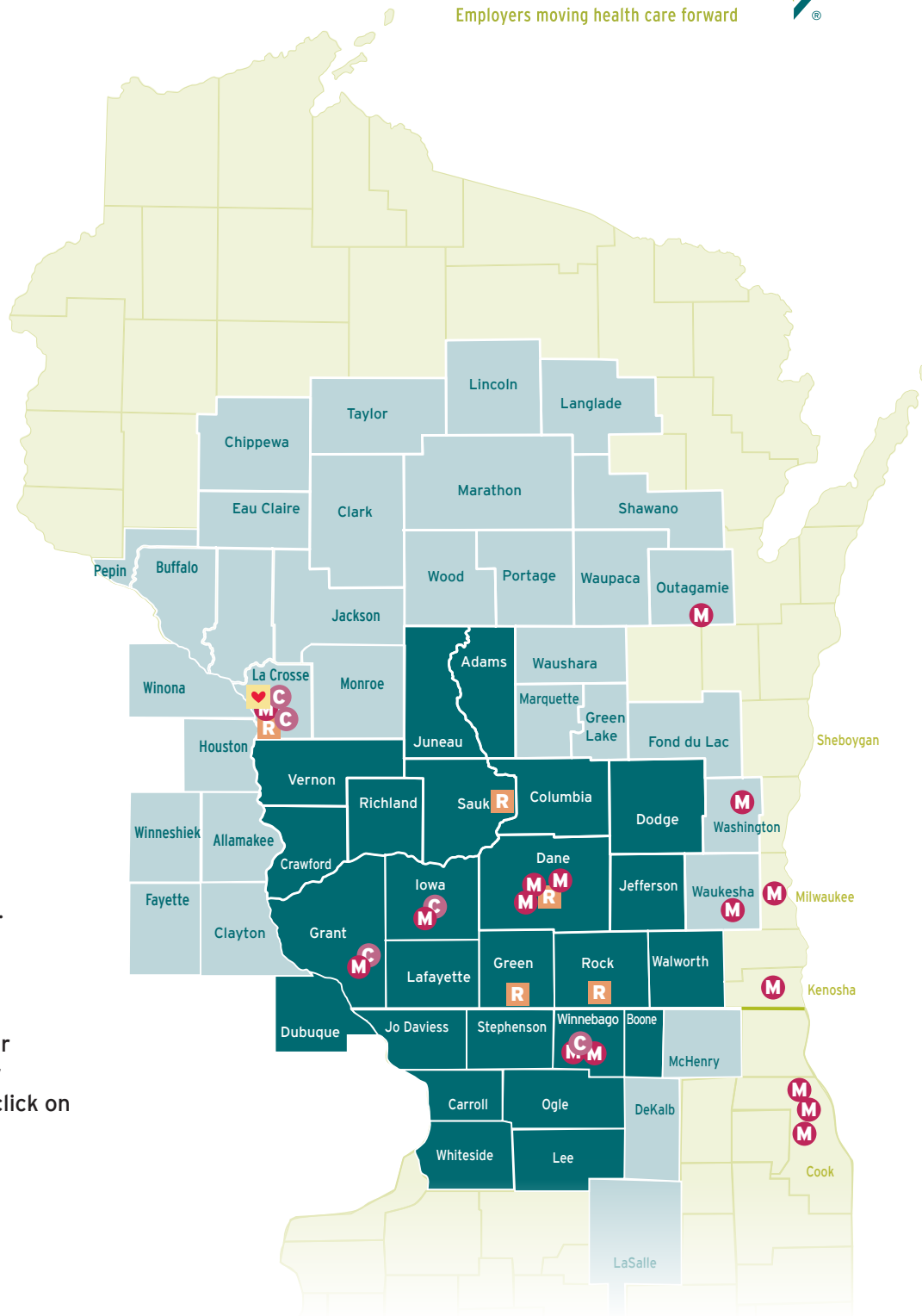
Costs. Quality. Choices.

### QualityPath for Tests

Most types of outpatient CTs and MRIs are available through **QualityPath** at these locations. If possible, tell us before you have your test by going to [www.qualitypath.com/TellUs](http://www.qualitypath.com/TellUs).

### QualityPath for Surgeries

Knee replacement, total hip replacement and coronary artery bypass graft (heart bypass) surgeries are available at these locations from **QualityPath** doctors and hospitals working together. You must call the Patient Experience Manager at 800.223.4139 before you have surgery. It's best to call as soon as you learn you may need surgery.



# Designated hospitals, clinics and doctors for *QualityPath* procedures and scans

## Knee Replacement and Total Hip Replacement

### Beloit Health System

1969 W. Hart Rd.

Beloit, Wis.

608.364.5011

» Dr. Leighton Johnson

» Dr. Ajmal Matloob

### Gundersen Health System

1900 South Ave.

La Crosse, Wis.

608.782.7300

» Dr. Edward (Ted) Riley

» Dr. Mark Topolski

### Monroe Clinic

515 22nd Ave.

Monroe, Wis.

608.324.2000

» Dr. Lance Sathoff

» Dr. Jonathan Swindle

### UnityPoint Health - Meriter

202 S Park St

Madison, Wis.

608.417.3748

» Dr. James Bowers

### Sauk Prairie Health Care

260 26th St

Prairie du Sac, Wis.

608.643.3311

» Dr. Matthew M. Hebert

» Dr. Diana L. Kruse

» Dr. Michael D.C. Lamson

» Dr. David M. Marcu

» Dr. Arnold N. Rosenthal

## CABG

### Gundersen Health System

1900 South Ave.

La Crosse, Wis.

608.782.7300

» Dr. Prem Rabindranauth

» Dr. Venki Paramesh

## CT Scans

### Gundersen Health System

» 1900 South Ave.  
La Crosse, Wis.  
P 608.782.7300 | F 608.785.2181

» 3111 Gundersen Dr.  
Onalaska, Wis.  
P 608.775.8100 | F 608.775.8175

### OrthoIllinois

P 815.398.9491 | F 815.381.7498 (all locations)

» 324 Roxbury Rd.  
Rockford, Ill.

» 5875 Riverside Blvd.  
Rockford, Ill.

### Southwest Health

» 1400 Eastside Rd.  
Platteville, Wis.  
P 608.342.4740 | F 608.342.4791

### Upland Hills Health

» 800 Compassion Way  
Dodgeville, Wis.  
P 608.930.7194 | F 608.930.7185

## MRI Scans

### Gundersen Health System

» 1900 South Ave.  
La Crosse, Wis.  
P 608.782.7300 | F 608.785.2181

### Midwest Open MRI

» 8309 Greenway Blvd. Ste. 100  
Middleton, Wis.  
P 608.836.7220 | F 608.836.7729

### OrthoIllinois

P 815.398.9491 | F 815.381.7498 (all locations)

» 324 Roxbury Rd.  
Rockford, Ill.

» 5875 Riverside Blvd.  
Rockford, Ill.

## MRI Scans (continued)

### Smart Choice MRI

P 844.633.3674 | F 414.672.2292 (all locations)

» 1621 Miller Park Way  
West Milwaukee, Wis.

» 3525 E. Calumet Ste B  
Appleton, Wis.

» 2005 Silvermail Rd.  
Pewaukee, Wis.

» 7224 118th Ave.  
Kenosha, Wis.

» 1414 N. Taylor Dr. Ste 110  
Sheboygan, Wis.

» 3010 Helsan Dr. Unit F  
Richfield, Wis.

» 3560 W. Touhy Ave.  
Skokie, Ill.

» 3806 Willow Rd.  
Glenview, Ill.

» 1406 N. Meacham Rd.  
Schaumburg, Ill.

### Southwest Health

» 1400 Eastside Rd.  
Platteville, Wis.  
P 608.342.4740 | F 608.342.4791

### Turville Bay

» 700 S Park & 202 S Park St.  
Madison, Wis.  
P 608.258.7820 | F 608.258.7827

» 2277 Deming Way  
Middleton, Wis.  
P 608.258.7840 | F 608.258.7827

### Upland Hills Health

» 800 Compassion Way  
Dodgeville, Wis.  
P 608.930.7194 | F 608.930.7185