



FOR IMMEDIATE RELEASE

## Spare a Chair? RMI Seeks Wood Chairs for CHAIR-itable Fundraiser

**Flint, MICH. (Aug. 8, 2019)** – Regional Medical Imaging (RMI), a leading outpatient radiology company headquartered in Flint, has an unusual request – it needs wood chairs.

The company is launching a major community project this fall, one that involves furniture. Community members are asked to donate gently used wooden chairs for this **secret** project.

Donation dates and location as follows:

Lennon Road RMI  
3346 Lennon Road, Flint  
10 a.m.–2 p.m., Aug. 10

Royal Oak RMI  
26454 Woodward Ave., Royal Oak  
3:00–7:00 p.m., Aug. 12.

Novi RMI  
24285 Karin Blvd., Novi  
1:00–5:00 p.m., Aug. 11

Southgate RMI  
15300 Trenton Road, Southgate  
3:00–7:00 p.m., Aug. 13

“We’re excited to launch this charity drive — pun intended — to help bring awareness and fundraising for a segment in our communities” said Lisa Scott, Executive Director of Marketing of Regional Medical Imaging. “We cannot release details, but our goal of collecting 100 chairs should tell you something of the scope.”

Of note: the donated chairs will not be returned to donors.

Scott said details about the campaign will be forthcoming in late September.

###

### **About Regional Medical Imaging (RMI)**

Regional Medical Imaging (RMI) is Michigan’s largest outpatient imaging organization with two centers in Flint, and centers in Fenton, Grand Blanc, Davison, Lapeer, Novi, Royal Oak, Southgate, and Burton. Founded in 1985, RMI is committed to personal attention and respect for patients in a convenient, clean, comfortable setting. The motto “Our family taking care of your family” is the core philosophy of RMI. The company, nationally recognized for excellence, strives to lead and innovate in the field of diagnostic and interventional radiology. To learn more about this unique company visit [www.rmipc.net](http://www.rmipc.net).

### **Contact:**

Regional Medical Imaging  
Lisa Scott, (810) 720-7556  
[lscott@rmipc.net](mailto:lscott@rmipc.net)