



NEW FOR MIAMI-DADE COUNTY HEALTH PLAN!

Effective October 1, 2015, US Imaging will be joining Miami-Dade County's South Florida Provider Network for all health plan options. US Imaging offers a unique VIP radiology program for outpatient advanced imaging services such as CT, MRI and PET scans through a Network of high quality imaging Providers.

The VIP program gives Members an enhanced radiology scheduling benefit. Members and referring Providers can contact US Imaging directly for concierge scheduling of imaging services at participating facilities in the greater Miami area. US Imaging will provide appointment scheduling, preparation and testing information, directions to the facility, reminder calls, and will inform you of the cost of the test in advance.

Here's a look at what Miami-Dade County lined up for you:

VIP Concierge Scheduling

- Priority scheduling at a nearby facility at a day and time convenient for you
- Written instructions, directions and reminder call the day before your appointment

Access to the US Imaging Quality Network of Radiology Facilities

- A network of free-standing facilities across the greater Miami area
- Assurance that facilities meet the American College of Radiology standards

Cost Savings

• You will be informed of your out-of-pocket cost before your exam

Beginning October 1, 2015, US Imaging will contact you regarding any authorized imaging procedure and offer to schedule an appointment at a US Imaging contracted facility. Or you can call US Imaging at 1-844-333-5620.

Participation is voluntary and you do not have to accept the offer from US Imaging or go to the suggested facility. You can have the procedure at any of the participating imaging facilities offered in your Miami-Dade County health plan.

AvMed remains committed to delivering the highest levels of service and satisfaction. Should you have any questions please feel free to call the County's dedicated Member Service Representatives at **1-800-682-8633** or meet with the AvMed representatives located on the 23rd floor of the Stephen P. Clark Center.