

A stronger approach to bone health – together

HonorHealth patients have access to advanced imaging technology and specialized bone health expertise in Scottsdale. Our DEXA (bone density tests) offer:

Enhanced Bone Quality Assessment with TBS

- Provides insight into bone quality, not just bone density
- Evaluates trabecular microarchitecture, improving fracture-risk accuracy
- Detects increased risk even when BMD appears normal or mildly low
- Improves clinical risk prediction tools such as FRAX
- Especially valuable for patients where BMD may underestimate risk (e.g., diabetes, chronic steroid use, thyroid disorders, inflammatory conditions)

Improved Fracture Detection with VFA

- Identifies silent vertebral fractures often missed on standard DEXA
- Utilizes very low radiation imaging
- Helps reclassify patients into higher-risk categories when hidden fractures are detected
- Supports stronger clinical decision-making in older or high-risk patients

Expert Interpretation & Continuity of Care

- All DEXA results are reviewed by qualified rheumatologists with expertise in metabolic bone disease
- Access to a full Bone Health Program for patients needing follow-up or management of abnormal DEXA findings
- Provides seamless care from imaging to diagnosis to treatment

Clinical Impact

- More precise fracture-risk stratification
- More personalized osteoporosis management
- Improved detection of secondary causes of bone loss
- More accurate monitoring over time

Get in touch

Location: HonorHealth Rheumatology & Infusion

Address: 8405 N. Pima Center Parkway Ste 201, Scottsdale AZ 85258

Phone: 480-587-6775

Fax: 480-882-5040

Email: HHRheum@honorhealth.com

Patient Information

Name/First _____ Middle _____ Last _____ SSN: ____ - ____ - ____
Date of Birth: ____/____/____ Sex: M | F Patient street address: _____
City: _____ State: _____ ZIP: _____ - _____
Primary Phone Number: (____) ____ - _____ Mobile | Home | Work
Secondary Phone Number: (____) ____ - _____ Mobile | Home | Work
Email address: _____

Insurance Information

Medical Insurance Company Name: _____
Member/Subscriber Identification #: _____ Group #: _____
Medical Insurance Company Address: _____
Relationship of the insurance subscriber to the patient: Self | Parent | Spouse | other: _____
Subscriber: Name/ First _____ Middle _____ Last _____

Referral Indication

- Osteoporosis Osteopenia Other: _____
- Fragility fracture(s) Osteoporosis screening in asymptomatic postmenopausal women

DEXA Order

- Axial DEXA scan to include AP spine and bilateral total hip & femur neck -CPT code 77080
- One third non-dominant radial site-CPT code 77081
- Axial DEXA + One third non-dominant radial site - CPT code 77080+77081
- Add Trabecular bone scan (TBS) – CPT 77086
- Add VFA via DEXA- CPT 77082

Would you like our rheumatologist specializing in osteoporosis to see the patient for management if bone density is abnormal?

- Yes No

Referring Provider Information

Referring Provider Name: _____ Office Phone Number: _____
Referring Provider Signature: _____ Date: _____

Step 1: Fax this form to 480-882-5040, along with patient medical documentation (if available)
Step 2: Our Osteoporosis coordinator will contact the patient to schedule an appointment
Step 3: You will receive a confirmation of your patients’ appointment status