

## **Imaging at Cleveland Clinic Nevada**

We offer exceptional quality nuclear medicine, MRI, PET and CT images, interpreted by sub-specialized Cleveland Clinic radiologists.

Scans are be performed in downtown Las Vegas, where we deliver an enhanced patient experience, free parking, and can typically offer:

Chest: lungs, lymph nodes, nodules, plaque within

the vessels, fluid and masses

- Same-day appointments
- · Results within 24 hours

## **APPOINTMENTS**

Contact our imaging team directly

Phone: 702.701.7948 Fax: 702.701.7986

clevelandclinic.org/LasVegasImaging

• Spine: degenerative disc disease, spinal

stenosis, prior fractures, tumors and arthritis

All scans conducted at:

888 W. Bonneville Ave., Las Vegas, NV 89106

Patient Name:		DOB: Age:_	Gender:
Home Phone:	Cell Phone:	Work Phone	:
Insurance:		ID/Claim #:	
DX/Symptoms (ICD-10 codes)	·	Allergies:	
Consent to Represent Orderin	g Provider During Prior Authoriza	tion Process	□ STAT
	REQUESTED ormation, I authorize Cleveland Cl zation process for the exams orde		☐ Claustrophobio patient
Referring Provider Name:		Provider Signature	9:
Provider Phone:	NPI #:	Fax Report to:	
□ MRI  Body Part  Contrast: □ With □ W/O □ B rain with Volumetrics  □ MRA  Body Part □ With □ W/O	□ PET/CT □ Brain (Dementia) □ PET brain FDG metabolic imaging □ PET brain amyloid (Amyvid®) imaging □ Skull Base to Mid Thigh □ Whole Body (Melanoma & Bone Tumors)	□ Low Dose Chest CT Lung CA Screening  □ CT Scan Body Part Contrast: □ With □ W/O □ Both  □ CTA □ CTA Body □ CTA Coronary □ CTA Neck	□ Nuclear Medicine □ Brain SPECT □ DaT Scan □ HIDA Scan □ Gastric Emptying □ Muga Scan □ 3 Phase Bone Scan □ Thyroid I123 Scan □ Whole Body Bone Scan
Head: brain in past strokes,     Neck: major	ody MRI examines all of the follow masses, neurodegenerative disease the sinuses and nasal cavities arteries and soft tissues, abnorma nodes or thyroid masses	<ul> <li>Abdomen: kidneys gallbladder (gallsto</li> <li>Pelvis: imaging of</li> </ul>	, liver, spleen, adrenal glands, nes), and pancreas female pelvis or male prostate