

**LACEY DIAGNOSTIC IMAGING CENTER**

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MRI • Multi-Detector CT • Ultrasound • Bone Densitometry • Fluoroscopy • Diagnostic X-Ray • Nuclear Medicine

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Patient Name: LORI DIPIAZZA**Account #:** 62012**DOB:** 11/17/1960**12/15/2011: 070486 CT SINUSES WO CONTRAST****Clinical History:** Evaluate for sinusitis.**Technique:** Axial and coronal images are reviewed on the workstation utilizing soft tissue and bone window settings.

Findings: Bilateral maxillary, ethmoid, sphenoid and frontal sinuses are well pneumatized. There is mild mucoperiosteal thickening involving the anterior wall and floor of both maxillary sinuses suggesting previous sinusitis. There is no evidence of an fluid level in the sinuses or soft tissue mass. There is mild narrowing of bilateral ostiomeatal complexes due to mucoperiosteal thickening and prominent anterior inferior ethmoid air cells (Haller cells).

There is no CT scan evidence of nasal polyposis. There is minimal deviation of bony mid nasal septum towards the right.

There is no evidence of periorbital cellulitis. The visualized retropharyngeal soft tissues are within normal limits.

IMPRESSION: Findings suggest previous or chronic changes of maxillary sinusitis and mild narrowing of bilateral ostiomeatal complexes due to mucoperiosteal thickening and patient's anatomy as described above. No CT scan evidence of acute sinusitis or a soft tissue mass.

Manoj R. Parikh, M.D.

MRP/rm

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