CENTER FOR FAMILY HEALTH **6280 JACKSON DRIVE, SUITE 8** SAN DIEGO, CA 92119

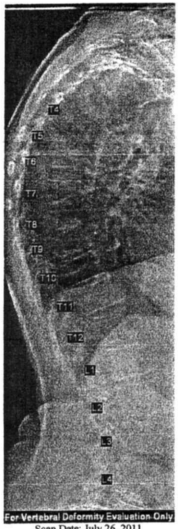
Phone: (619) 464-1607

Fax: (619) 461-8662

Scan Date: July 26, 2011

Total

Name:	GARTIN, CAROLE A	Sex:	Female	Height:	64.0 in
Patient ID:	2490	Ethnicity:	White	Weight:	112.0 lb
Age:	67	Date of Birth:	18	Menopause Age:	56



Scan Date: July 26, 2011 Scan ID: A0726110F Scan Type: f SE R/L Lateral Image





Scan Type: x Left Hip

Scan ID:



Scan Date: July 26, 2011 Scan ID: L1-L4 Scan Type: x Lumbar Spine

Scan Date: July 26, 2011 Scan ID: A0726110D Scan Type: f SE AP Image

declined Internal forance in 1200

Domlto.

58 -2			
20	.6 66	-1.0	84
97 -1.	2 85	0.2	103
82 -0.	.6 94	1.4	118
82 -0.	6 94	1.4	1
		선생님이 있는 것이 없었다면 하지 않아요. 성명 하고 있다.	선생님은 사람이 되었다면 하나 있다. 경영 보고 있네요. 나는 생각이 되었다.

Summary:

Classification Left Hip BMD (Neck) Osteoporotic Osteopenic Left Hip BMD (Total) Spine BMD (Total) Normal See second page for vertebral annotations Vertebral Evaluation:

A spine fracture indicates 5X risk for subsequent spine fracture and 2X risk for subsequent hip fracture.

World Health Organization criteria for BMD interpretation classify patients as Normal (T-score at or above -1.0), Osteopenic (T-score between -1.0 and -2.5), or Osteoporotic (T-score at or below -2.5).

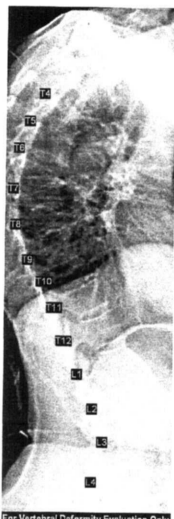
HOLOGIC[®]

CENTER FOR FAMILY HEALTH 6280 JACKSON DRIVE, SUITE 8 SAN DIEGO, CA 92119

Phone: (619) 464-1607

Fax: (619) 461-8662

Name: Patient ID:	GARTIN, CAROLE A	Sex:	Female	Height:	64.0 in
Patient ID:		Ethnicity:	White	Height: Weight:	64.0 in 112.0 lb
Age:	68	Date of Birth:		Menopause Age:	

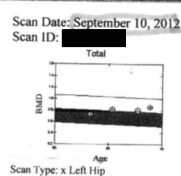


for Vertebral Deformity Evaluation Only Scan Date: September 10, 2012 Scan ID: A09101206 Scan Type: f SE R/L Lateral Image

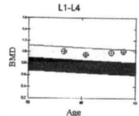


For Vertebral Deformity Evaluation Only Scan Date: September 10, 2012 Scan ID: A09101205 Scan Type: f SE AP Image





Scan Date: September 10, 2012 Scan ID: A09101204



Scan Type: x Lumbar Spine

Results.

	BMD (g/cm ²)	T-Score	PR (%)	Z-Score	AM (%)
Left Hip (Neck)	0.559	-2.6	66	-0.9	85
Left Hip (Total)	0.858	-0.7	91	0.7	112
Spine (Total)	1.005	-0.4	96	1.6	122
Total BMD CV 1%					

Summary:

	Classification
Left Hip BMD (Neck) Left Hip BMD (Total) Spine BMD (Total)	Osteoporotic Normal Normal
Vertebral Evaluation:	See second page for vertebral annotations

A spine fracture indicates 5X risk for subsequent spine fracture and 2X risk for subsequent hip fracture.

World Health Organization criteria for BMD interpretation classify patients as Normal (T-score at or above -1.0), Osteopenic (T-score between -1.0 and -2.5), or Osteoporotic (T-score at or below -2.5).

