



S
O
F

Online™

Study of Osteoporotic Fractures (SOF)

Study Collection Forms

Visit 1

Vision

Vision Exam

Form Type: Clinic Examination

LEGEND:

Raw form variable names are located next to the question they represent and do not have a border around the variable name.

Calculated variable names are derived from other variables and have a border around the variable name. The calculated variables names are located in close proximity to the questions from which they were derived.

Some of the questions and measurements on these forms are not being released, and therefore no variable name is provided for them.

VISION TESTING

Glasses: V1GLAS

- Always wears regular lenses
- Wears for distance only
- Wears for reading/near viewing only
- Does not wear
- Always wears bifocals
- different glasses for distance & near

Contact Lenses: Lens Implants:

- yes **V1CONT**
- no
- yes **V1LIMP**
- no

Contrast Sensitivity Row

V1CSDS

V1CSHIFR

V1CSLOFR

Test distance: _____ A U U R R L L L R B

- 10 feet B U L R U U L R U B
- 5 feet C U R L L R R U L B
- unable to attempt at 5 feet D U U R U L L U R B
- refused E U L U L R U R U B

A _____

B _____

C _____

D _____

E _____

V1CSAVG

V1CSLAVG

V1CSHAVG

V1CSNORM

Acuity

Test Distance:

						Number Correct	Snellen fraction	
	10 ft	5 ft	unable to attempt at 5 feet	refused	10 ft		5 ft	
<input type="checkbox"/> 10 feet	F	N	P	R	Z	5	20/200	20/400
<input type="checkbox"/> 5 feet	E	Z	H	P	V	10	20/160	20/320
<input type="checkbox"/> unable to attempt at 5 feet	D	P	N	F	R	15	20/125	20/250
<input type="checkbox"/> refused	R	D	F	U	V	20	20/100	20/200
	U	R	Z	V	H	25	20/80	20/160
	H	N	D	R	U	30	20/63	20/125
	Z	V	U	D	N	35	20/50	20/100
	V	P	H	D	E	40	20/40	20/80
	P	V	E	H	R	45	20/32	20/63
	E	H	V	D	F	50	20/25	20/50
	N	U	Z	F	E	55	20/20	20/40
	U	H	N	Z	R	60	20/32	20/25
	D	N	E	F	P	65	20/20	
	F	U	E	P	Z	70		

V1AC2040

V1LOGMAR

Total Correct _____

V1ACCORR

Depth Perception

Randot (with near correction):

V1NRDPTH

V1MNDPTH

V1LNDPTH

KEY: : 1 **L** 6 **M**
 2 **R** 7 **L**
 3 **L** 8 **R**
 4 **M** 9 **M**
 5 **R** 10 **R**

Highest number correct twice: V1RADT

Howard-Dolman (with distance correction)

<u>Trial</u>	<u>+/-</u>	<u>Value</u>	<u>Starting Position</u>
1	___	___ . ___	-6
2	___	___ . ___	+7
3	___	___ . ___	-2
4	___	___ . ___	+3

V1SDHDDS