

Bone Density Measurement Result

DATE July 17 , 2028

NAME	Dileep Kothari	SEX	Male	AGE	28
ID	3	HEIGHT	---.-cm	WEIGHT	---.-kg
FILE NAME	A	FOOT	Right	MENOPAUSE	--

<MEASUREMENT RESULT>

Young adult mean:1538m/s

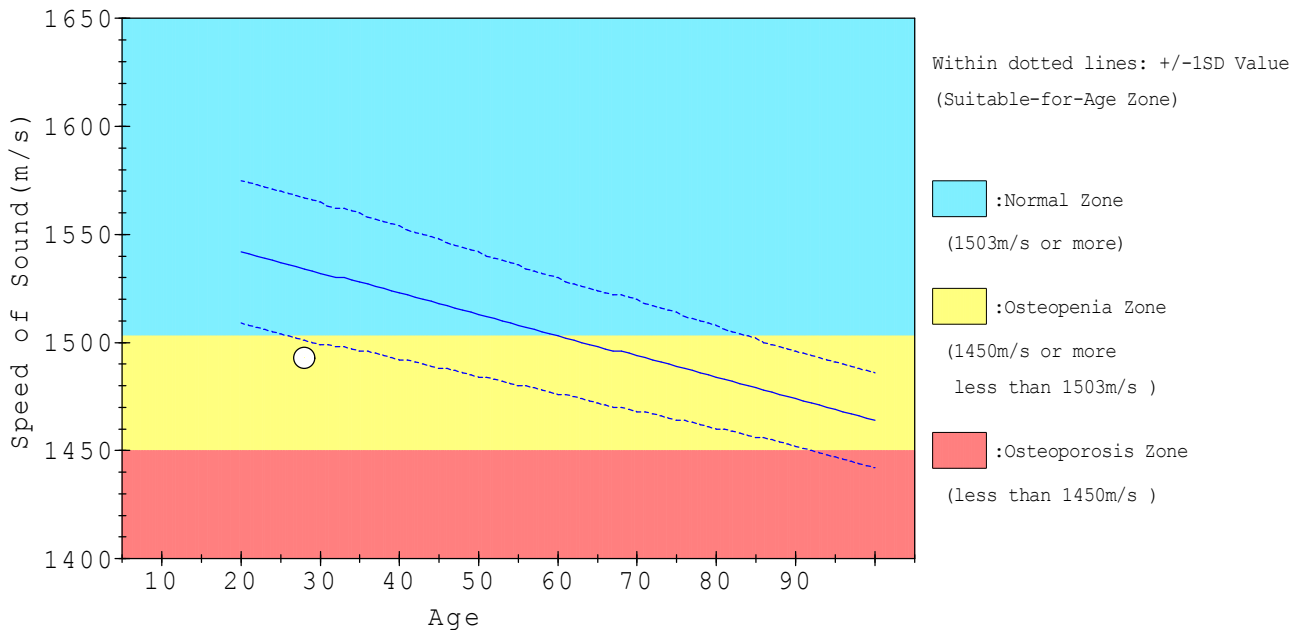
Speed of Sound of your heel bone is 1493 m/s.

*SOS value equivalent to DXA lumbar bone density.

Equivalent to	76%	of young adult mean.* (T-score: -1.29)
Equivalent to	77%	of age-matched.* (Z-score: -1.24)

Foot size	25 cm or more	Heel Temp.	31.4 C	Unit Temp.	28.4 C
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Cm200 sos value.SOS



Circle is your measured value.

<Comments>

The SOS value shows your bone density seems to be a little below the standard value of young normal controls. It may lead you to osteoporosis and it is advisable to consult with your doctor for necessary amount of exercise and a diet to positively intake calcium to maintain your bone mass.

<Remarks>