

Measurement Conversion Guidelines

* Refer to CS Manual for Size Rules & Codes

Tumor Size Coded in Millimeters

Millimeters to Centimeters
5 mm = 0.5 cm
10 mm = 1 cm
989 mm = 98.9 cm

General Codes for Tumor Size

Tumor Size	Code
0.5 cm tumor (5 mm)	005
1 cm tumor (10 mm)	010
10 cm tumor (100 mm)	100
98.9 cm (989 mm & larger)	989
99 cm tumor (999 mm)	989
Diffuse Tumor (for specific sites)*	998

Skin Melanoma Depth, Breslow's , SSF1

Depth in hundredths of millimeters	Code
0.05 mm	005
0.1 mm (0.01 cm)	010
5 mm (.5 cm)	500
9.80 mm (0.98 cm or larger)	980
10 mm (1 cm)	980

Prostate PSA value, CS SSF 1

PSA Value	Code
4.4 ng/ml	044
4.44 ng/ml	044
4.46 ng/ml	045
20 ng/ml	200
98.0 ng/ml or greater	980
120 ng/ml	980

Head & Neck Sites Measured (Depth)-SSF 11

Path only. If no path statement of depth, code from "cut surface", or code 3rd dimension of size. Example: 1 x 2 x .1

Depth in tenths of millimeters	Code
0.1 mm	001
4.2 mm	042
10 mm (1.0 cm)	100
98.0 mm or larger	980
100 mm (10.0 cm)	980
In Situ tumor	987
Microinvasion, no size stated	990
No surgical specimen	998

GCCS 10/2010

Measurement Conversion Guidelines

* Refer to CS Manual for Size Rules & Codes

Tumor Size Coded in Millimeters

Millimeters to Centimeters
5 mm = 0.5 cm
10 mm = 1 cm
989 mm = 98.9 cm

General Codes for Tumor Size

Tumor Size	Code
0.5 cm tumor (5 mm)	005
1 cm tumor (10 mm)	010
10 cm tumor (100 mm)	100
98.9 cm (989 mm & larger)	989
99 cm tumor (999 mm)	989
Diffuse Tumor (for specific sites)*	998

Skin Melanoma Depth, Breslow's , SSF1

Depth in hundredths of millimeters	Code
0.05 mm	005
0.1 mm (0.01 cm)	010
5 mm (.5 cm)	500
9.80 mm (0.98 cm or larger)	980
10 mm (1 cm)	980

Prostate PSA value, CS SSF 1

PSA Value	Code
4.4 ng/ml	044
4.44 ng/ml	044
4.46 ng/ml	045
20 ng/ml	200
98.0 ng/ml or greater	980
120 ng/ml	980

Head & Neck Sites Measured (Depth)-SSF 11

Path only. If no path statement of depth, code from "cut surface", or code 3rd dimension of size. Example: 1 x 2 x .1

Depth in tenths of millimeters	Code
0.1 mm	001
4.2 mm	042
10 mm (1.0 cm)	100
98.0 mm or larger	980
100 mm (10.0 cm)	980
In Situ tumor	987
Microinvasion, no size stated	990
No surgical specimen	998

GCCS 10/2010