## Bone Tendon Bone

## Dimensions

| Description | $(L)$ | $(W)$ | $(X)$ | $(Z)$ | $(Q)$ | $(y)$ | $(T)$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 530005 | With quadriceps, hemi bone block and small tendon | $8.0-14.0$ | $10-13$ | $30-75$ | $07-13$ | $30-80$ | $25-30$ | $10-13$ |
| 530010 | With quadriceps, hemi bone block | $8.0-14.0$ | $13-30$ | $30-72$ | $07-25$ | $30-80$ | $25-30$ | $16-30$ |
| 530036 | Whole with quadriceps $>80 \mathrm{~mm}$ | $13.0-20.0$ | $13-40$ | $30-80$ | $07-30$ | $>80$ | $80-85$ | $16-30$ |
| 530031 | Whole without quadriceps | $13.0-20.0$ | $13-40$ | $30-80$ | $07-30$ | $\mathrm{~m} / \mathrm{A}$ | $80-85$ | $16-30$ |

## Processing Specifications

Tendon is attached to patellar block at the proximal end and tibial block at the distal end.

## Measurements

All measurements except length are recorded in millimeters.Length is recorded in tenths of a centimeter
$\mathrm{L}=$ length of the tendon measured along the patellar and tibial blocks
T=thickness of the tibial block measured at the minimum point anterior to posterior

W=minimum medial to lateral width of the tendon

$\mathrm{X}=$ distance from the proximal tibia and distal patellar block
$Y=$ length of the tibial block
$Z=$ minimum width of the tibial block medial to lateral
$\mathrm{Q}=$ length of the quadriceps tendon from attachment on the superior patella to the cut end

Illustration:


