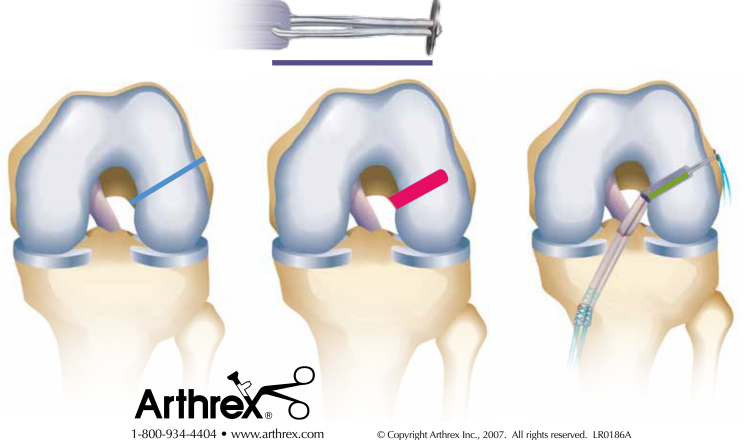
RetroButton™ Sizing Chart

	Intraosseous Length (mm) 25 30 35 40 45 50 55 60 65 70 75												Amount of graft in socket
Socket Depth (mm)	20	15	20	25	30	35	40	45	50	55	60	65	15 mm
	25		15	20	25	30	35	40	45	50	55	60	20 mm
	30			15	20	25	30	35	40	45	50	55	25 mm
	35				15	20	25	30	35	40	45	50	30 mm
	40					15	20	25	30	35	40	45	35 mm
	45						15	20	25	30	35	40	40 mm
	50							15	20	25	30	35	45 mm
	55								15	20	25	30	50 mm
	60									15	20	25	55 mm
	RetroButton Loop Length												



Instructions for Use of the RetroButton Sizing Chart

Method One (socket/intraosseous measurements determine RetroButton loop length):

- 1.) Surgeon prepares the socket to desired depth. Measurements are taken with RetroButton instrumentation
- 2.) Find these measurements on the chart: intraosseous length and socket depth
- 3.) Where the row and the column meet will give you the appropriate RetroButton loop length
- 4.) If desired, follow the row all the way to the right until you get to the green column, which indicates how much graft length is in the socket

Equation:

Intraosseous length - socket depth + 10 = RetroButton loop length

Method Two (amount of graft length desired in socket determines RetroButton loop length):

- 1.) Determine how much graft the surgeon wants in the socket
- 2.) Determine intraosseous length from RetroButton instrumentation
- 3.) In the green column, find the amount of graft surgeon wants in socket
- 4.) In the blue row, find the intraosseous length
- 5.) Where the row and the column meet will give you the appropriate **RetroButton loop length**, follow the row to the left (red column) to determine how deep the socket should be drilled

Equation:

Intraosseous length - graft length in socket = loop length (must drill the socket 10 mm deeper than the graft in the socket)

Note:

Even though the RetroButton loop is oversized by 10 mm, the graft length in the socket will be approximately 6 mm less than the socket depth

