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DHS

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DHS		DHS	
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			-
			:
(DHS)			
		(	DHS)
		barrel	cut-out
			:
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(P < /)	/ ± /	/ ± /	± /
	(P < /)	/ ± /	(P < /)
		DHS	:
		DHS	:

()
Massie Clawson ()
()

h_khatibi @ IRIMC.org :

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	()	DHS	()
			Cut-out
	(-)		()
			()
()			
DHS			()
-	()		()
			()
			Harrington
		()	
31-A2			
()	OTA	biocompatible	()
			()
			pH
	(Dynamic Hip Screw)		()
	(DHS)		
jectos			
	(Kasios)		

Lag Screw

DHS

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(DHS)

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toe-touch

DHS

DHS

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 $\pm /$

.(P < /)

(%)

/ $\pm /$

(%)

(P < /)

.(P < /)

cut-out

() barrel

() Iowa hip score

paired t-test

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cut-out

t-test

%

DHS

cut-out

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DHS

(%)

.(P< /)

.(P< /)

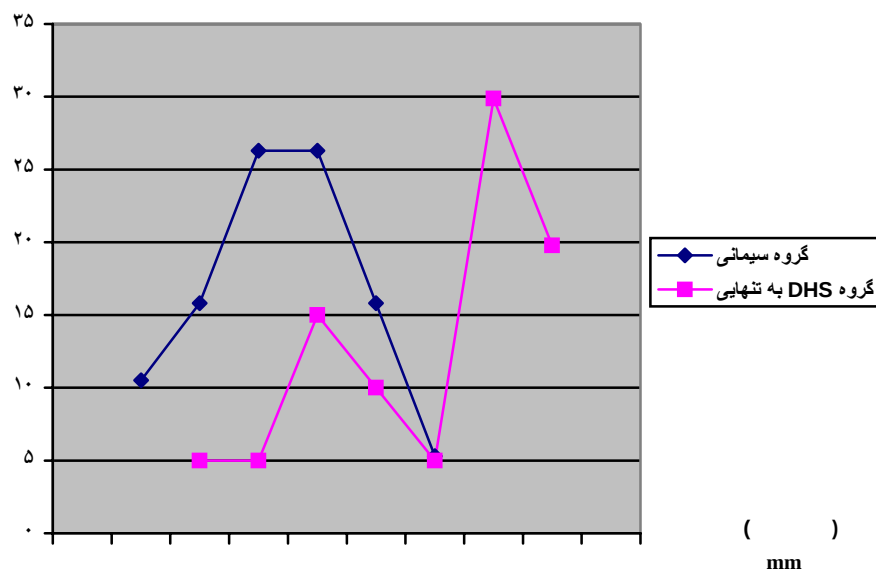
/ $\pm$ / mm

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DHS

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DHS

/ $\pm$ // $\pm$ /

cut-out

.(P< /)

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SRS

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/			
		cut-out	
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	()	DHS	
mm		Biaxauli	
Kim	()		
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	Bartucci	()	
cut-out			
cut-out	()		Matsoon
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	cut-out	SF-36	
	()		
		DHS	
			()
			cut-out
			Muller
	()	/ mm	
DHS			
	()		/ mm
			Karrholm

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