

Ad Maiora - changes in products - April 2015

- The price of the threaded pins of the following codes will be increased by 1€ (10,5€) on all the new production.

F00020160a	Threaded pin ø 2,0 mm L 100 mm thread 15 mm
F00020156a	Threaded pin ø 2,4 mm L 100 mm thread 15 mm
F00020169a	Threaded pin ø 2,8 mm L 120 mm thread 20 mm
F00020162a	Threaded pin ø 3,5 mm L 130 mm thread 25 mm
F00020163a	Threaded pin ø 4,5 mm L 130 mm thread 25 mm

- The previous lots will be sold at the old price of 9,5€ until the end of inventories. This will have a little impact on the final price of the fixator kits that include the threaded pins.
- Next week will be available the new sizes of titanium wedges. The reason for this change is to offer a wider range of advancements, in order to better fit with individual clinical situations. The range of wedges will be the following.

Adv.= advancement of the wedge - w.= width of the wedge

Adv. width 24 w. 23 w. 21 w. 20 w. 17 w. 14 w. 11 w. 8 w. 7 w. 5

15	X		X							
13,5		X		X						
12				X	X					
10,5				X	X					
9				X	X	X				
7,5					X	X				
6						X	X			
4,5							X	X		
3									X	X

The prices of the implants won't change.

- By the beginning of May will be available two new autoclavable boxes for the porous TTA kit. One will be more sophisticated (PTFE body with stainless steel cover) and will cost about (final prices are to be set yet) 300€. This one won't have any space for instruments, and will hold just one wedge for each size. The second one will be less sophisticated (plastic box with stainless steel inserts) and will cost roughly half the price. It will hold the instruments as well, and no limits for the number of implants that can be stocked inside. Further details will be given during the progression of the project.
- By the end of April seven fixator kits will be available.
 - mini linear radiolucent fixator kit
 - dynamizable fixator kit (**new fixators**)
 - mini hybrid fixator kit (i.e. not radiolucent - **new**)
 - mini hybrid radiolucent fixator kit
 - midi hybrid fixator kit (i.e. not radiolucent)
 - midi hybrid radiolucent fixator kit
 - maxi hybrid fixator kit (**new**)