SOLUTION SHEET LYRA

Guided surgery

SIMPLIFY YOUR MOST COMPLEX TREATMENT PLANS WITH 100% CUSTOMISED GUIDED SUPPORT. FROM PLANNING TO INSERTION



With the LYRA Guide platform, choose the level of support you want.

Lyra Guide plans and prints :

Submit your impressions (digital or physical*) and DICOM files on the platform, our experts offer you an implant planning. After validation, Lyra Guide will make the 3D printing. *possibility to have a courier to pick-up the physiical impression







I submit my impression and LYRA Guide carries out the imcone beam on LYRA Guide.

зshape⊳

plant planning.





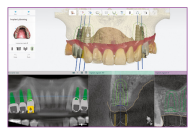


After validation of my part, I do the surgery. LYRA Guide prints the guide.



I plan, LYRA Guide prints: Upload your guide STL file to the platform, Lyra takes care of the 3D printing of the guide.

Step 1.



I do the planning myself.

Step 2.

URM-GUIDE	and the second second second second second		
2 marsh			
A DESIGNATION OF THE OWNER.			
The second second second			
	•	63	
	é		
		1. 	
	_		

I upload my guide on LYRA LYRA Guide prints the guide. Guide.





Step 4.



I do the surgery.

Perform your most complex cases with NATURACTIS COMPLETE SURGERY



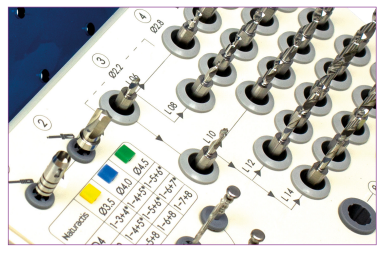
The kit allows you to insert Naturactis implants from diameter 3.5 to 4.5 and length 6 mm to 14 mm.

All clinical indications can be performed with this kit:

- From single-unit case, partial to total edentulism
- From immediate functional loading on the framework to deferred loading
- From a conventional prefabricated prosthetic system to a custom prosthetic system through CAD/CAM



Clear, fluid protocol



The kit has a range marked by arrows that tells you the series of drills to use.

A guided drill right from the start



With self-guided drills, including the shortest versions, the complete surgical kit ensures simple and effective guidance.

A single ring size



The guide ring is one size, avoiding any handling of additional spoons or rings. This makes it safer to handle the guide.

A location for your implants



The kit includes arched locations to place the tubes with the implants in the correct order, in line with the planning to ensure a smooth protocol from bone marking to implant insertion.

