Modern dentistry 2025

Le Voyage d'Appo

SEASON 1

9h

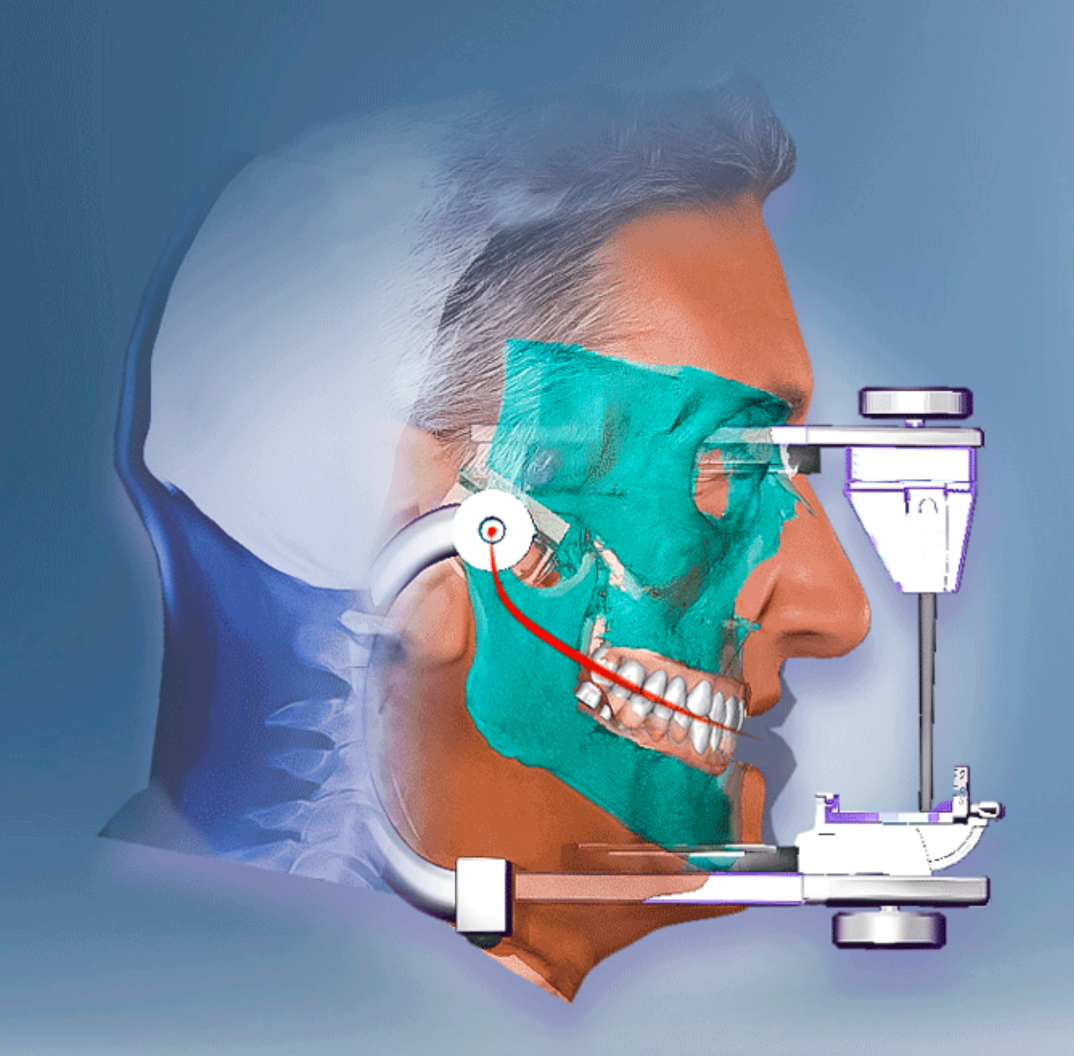


Introduction to the journey

Le Voyage D'Appo







OCTA Digital Concept

Season / Episode

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Drs Felenc & Lethuillier
Mme Roseline HATTE





Appoline's Journey

Présentation de la patiente

ITW de la patiente



9h25-9h30



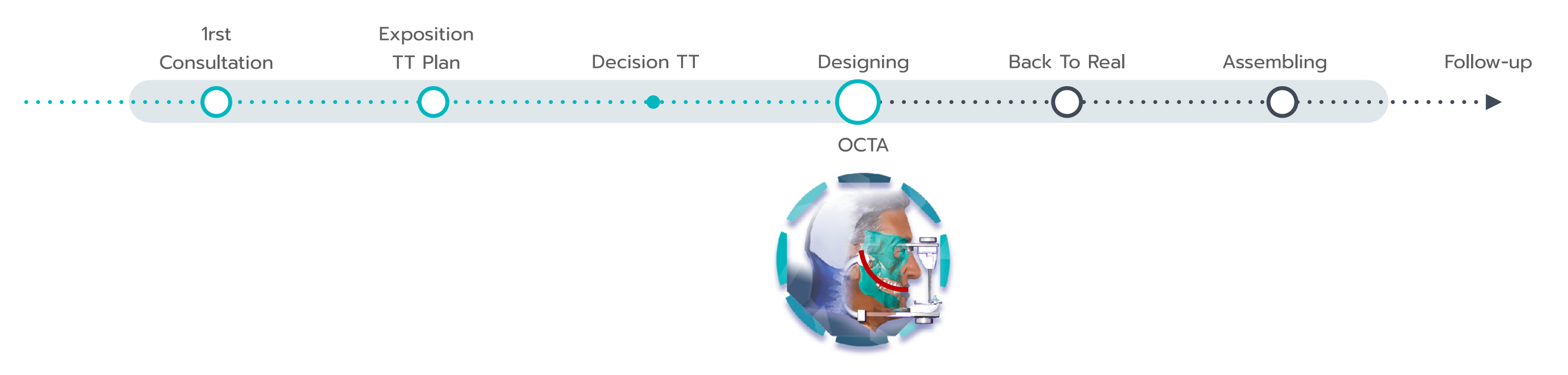


9h30





Clinical Procedure





9h50-9h55





9h5



Episode objectives with regard to treatment:

The workflow for esthetic & function 2/4

Educational objectives episode:

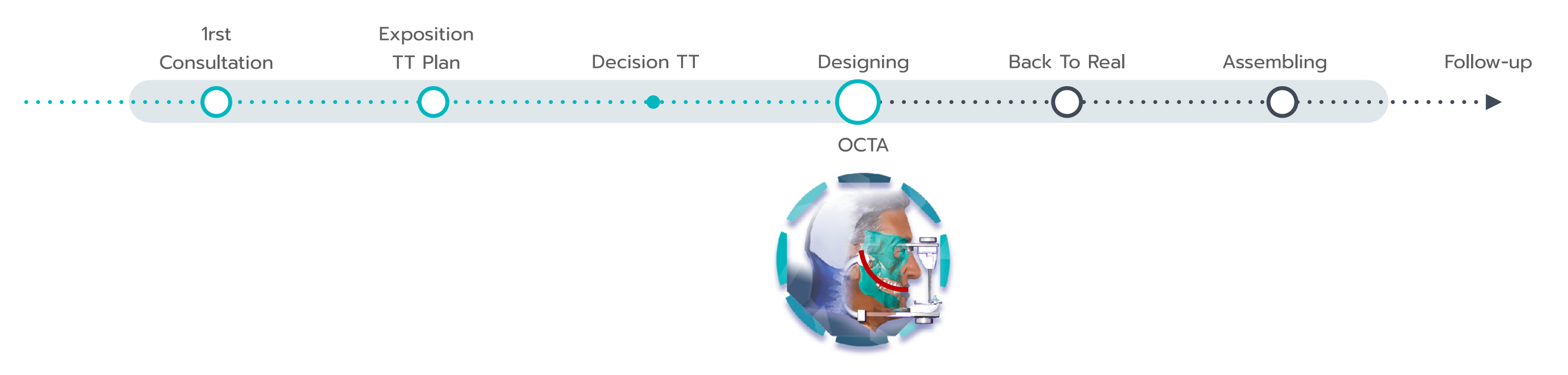
Organizing your practice and your communication to the lab and the patient







Clinical Procedure





10h15-10h20





10h20



Episode objectives with regard to treatment:

The workflow for esthetic & function 3/4

Educational objectives episode :

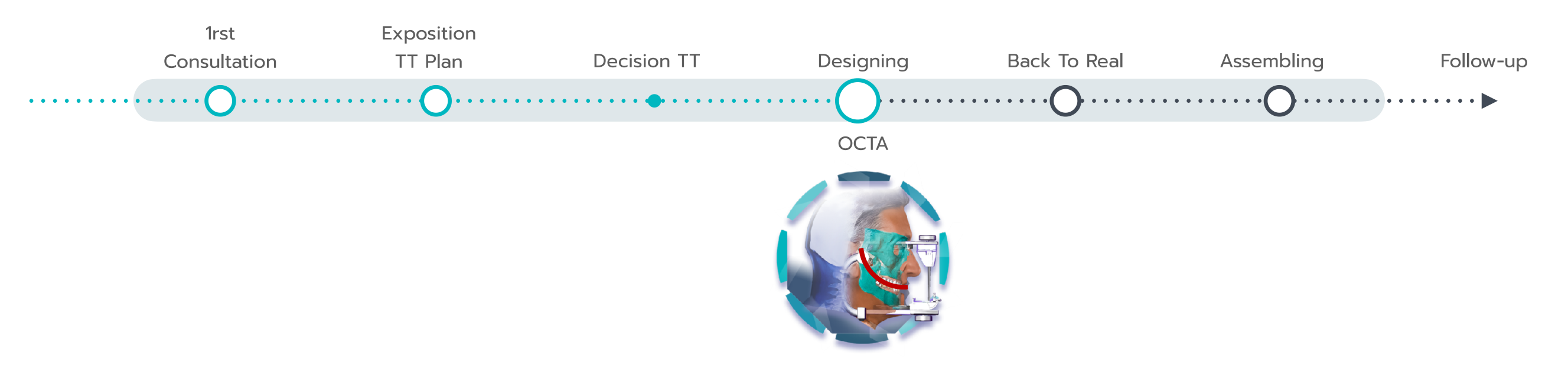
Organizing your practice and your communication to the lab and the patient







Clinical Procedure





10h40-10h45





10h45



Episode objectives with regard to treatment:

The workflow for esthetic & function 4/4

Educational objectives episode:

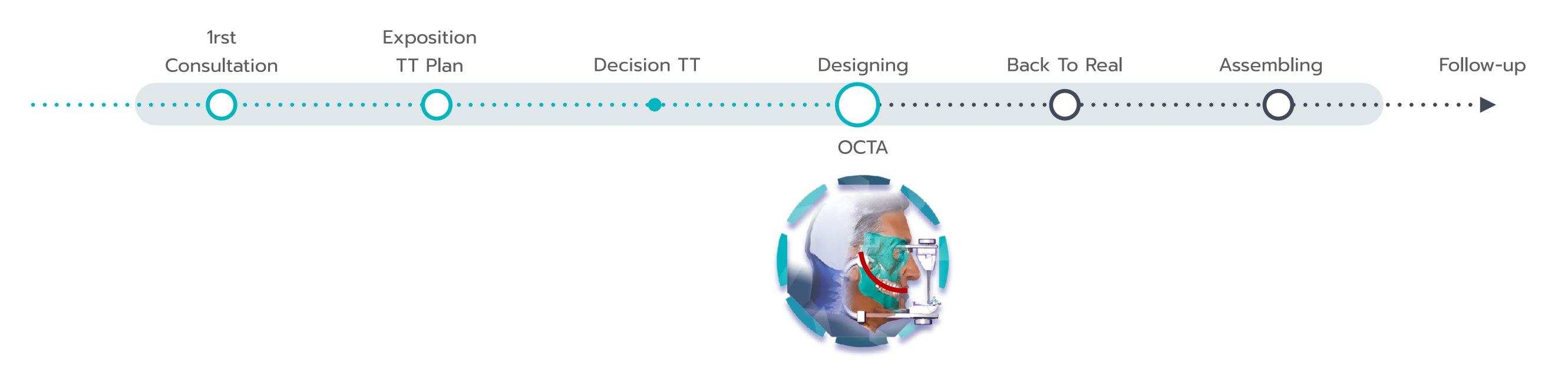
Organizing your practice and your communication to the lab and the patient







Clinical Procedure





11H10-11h15





PAUSE MATIN

11h15 - 11h 45



Episode objectives with regard to treatment:

LIVE 2D - The Digital Consultation

Educational objectives episode:

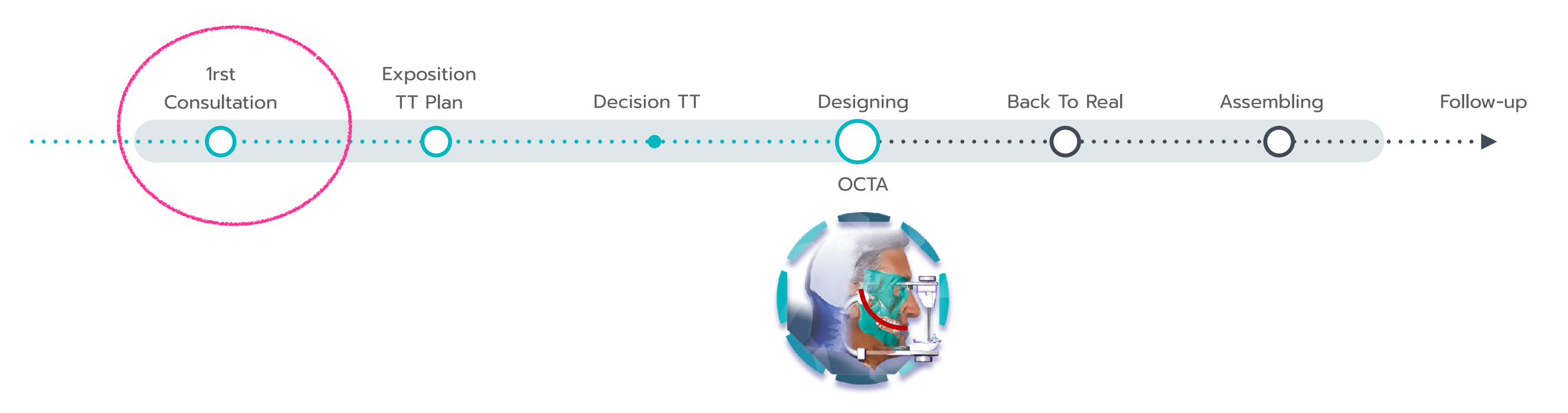
Photos endos / Exo / Video

1rst Consultation digital co-diagnostic





Clinical Procedure





12h05-12h10





12h10

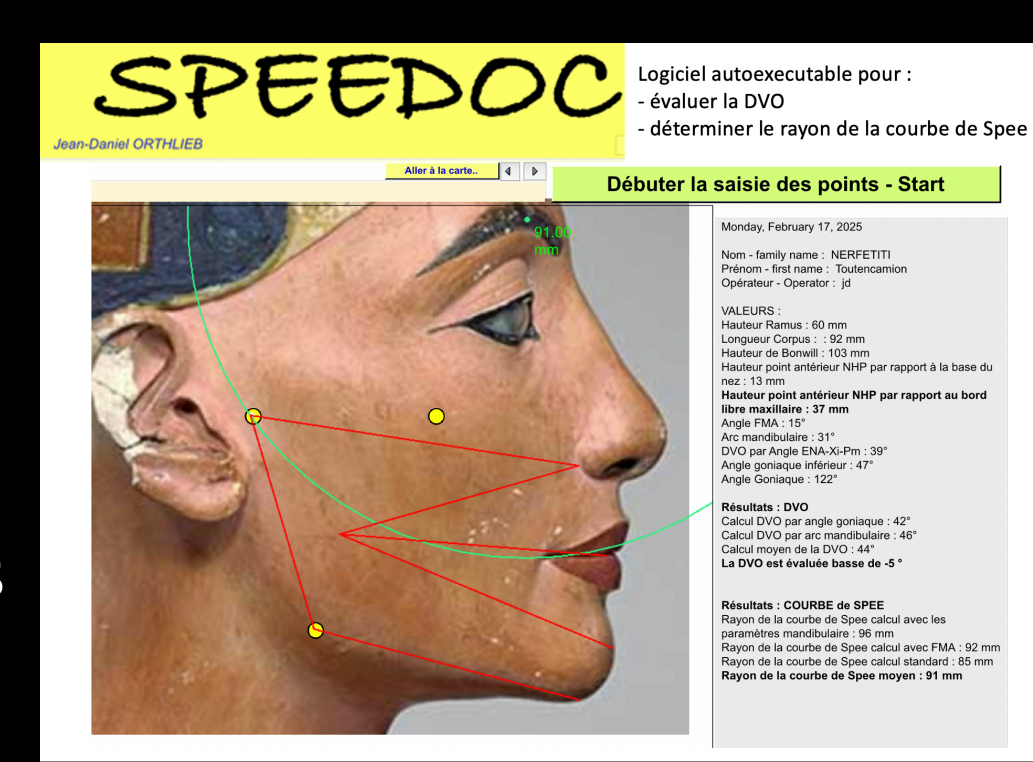


Episode objectives with regard to treatment:

The cephalometric skin analysis

Educational objectives episode:

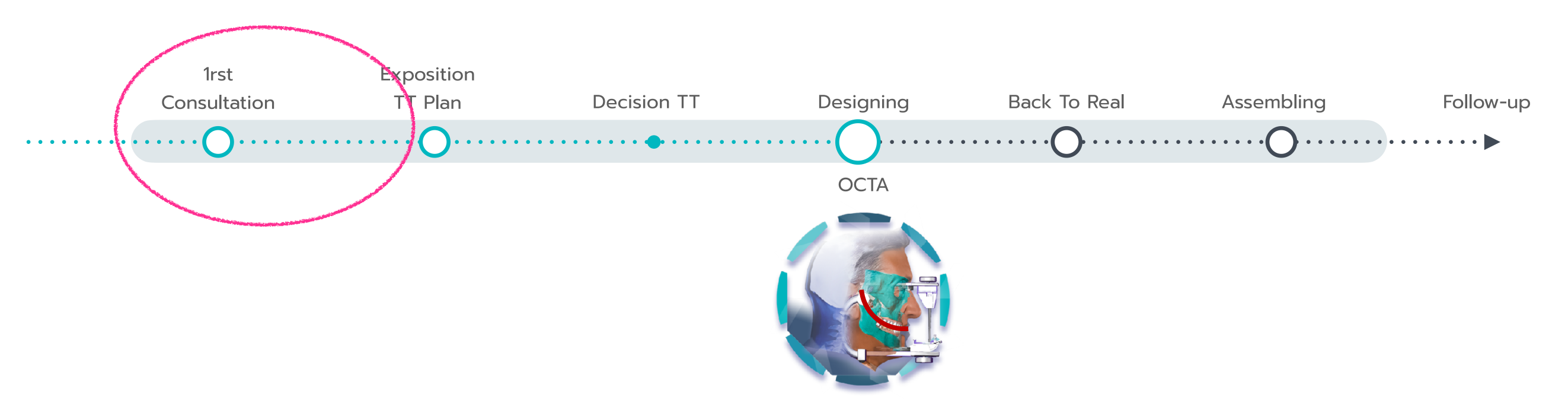
Get the best in a single shot Understand & perform easily a cephalometric analysis







Clinical Procedure





12h30-12h35





12h35



Episode objectives with regard to treatment:

Register IOS & Facescans

Educational objectives episode:

Accuracy in IOS registration & occlusion

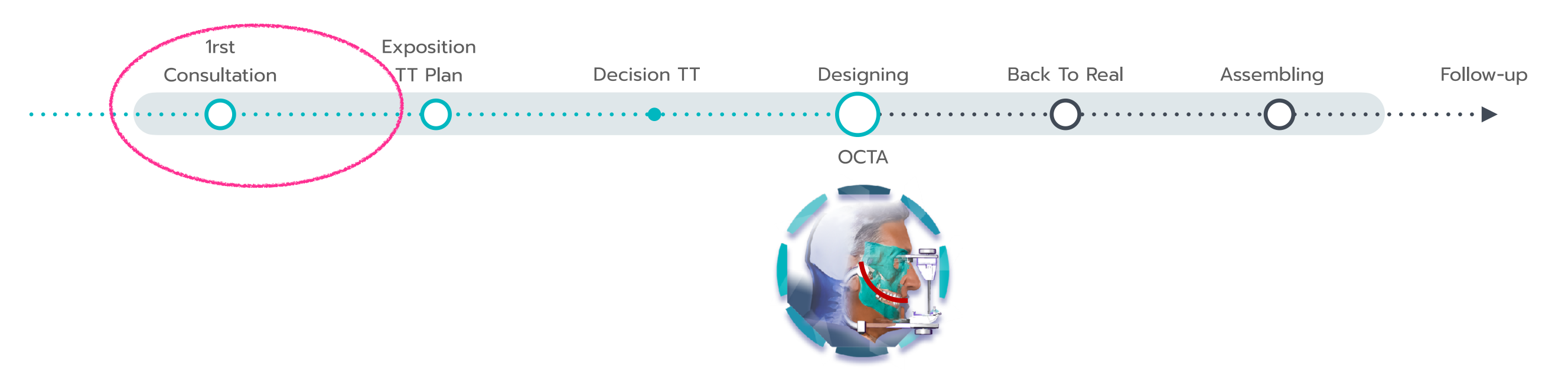
Facescan's issues

DICOM Tips





Building the Twin





12h55-13h





PAUSE DEJEUNER

13h - 14h

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Episode objectives with regard to treatment:
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Recording the function of the patient

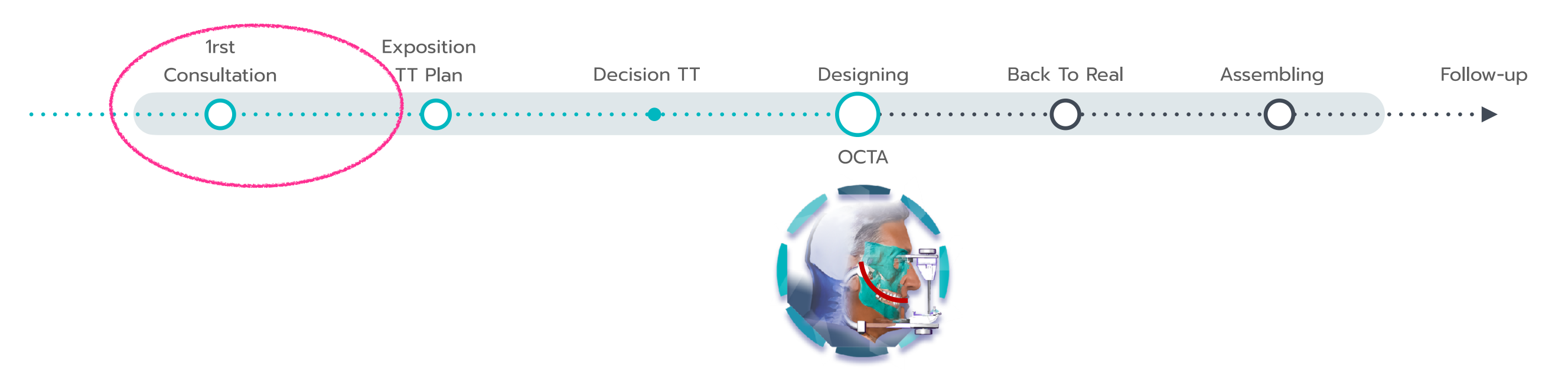
Educational objectives episode:

Clinical Examination under Modjaw 4D





Building the Twin





12h20-12h25





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Episode objectives with regard to treatment:
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Analysing the patient's function

Educational objectives episode:

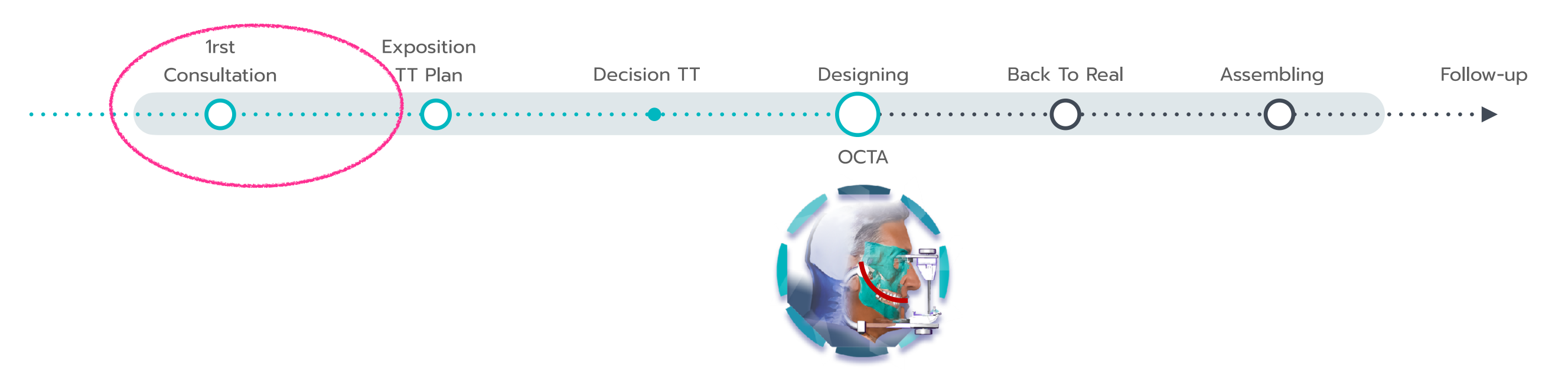
CR manipulation

Understanding the concept of Hinge Axis





Building the Twin



Laboratory back-up



14h45-14h50









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Episode objectives with regard to treatment:
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Analysing the patient's smile

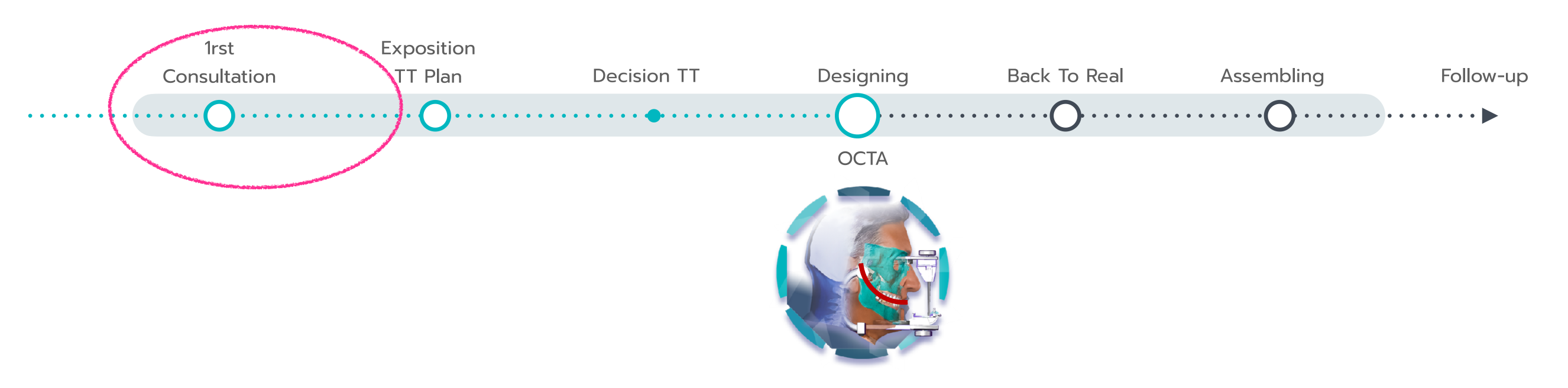
Educational objectives episode:

Designing the smile with the new version of smile cloud From DSD2D to DSD3D





Building the Twin



Laboratory back-up



15h10-15h15







Episode objectives with regard to treatment:

The new workflows 2025

Educational objectives episode:

Understand how IA is streamlining the workflow

Know how to master it and choose if you need the manual mode









Episode Summary

Faster, simpler, better

Key points

Don't get in the plane if the pilot doesn't understand manual mode



15h35-15h40





PAUSE APREM

15h40 - 16h

Season 1 / Episode 13



Episode objectives with regard to treatment:

Testing the new smile

Educational objectives episode:

Emotional Dentistry fast and simple Mounting a video in 2 minutes time Raising patient motivation

Live Mock-up





Episode Summary

When dentistry is fun and positive, but also very professional Motivational Mock-up is your most important RDV of the day

Key points

Emotional Dentistry

A Team strategy

Laboratory back-up



16h20-16h25







Digital Twin & Avatar

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Episode objectives with regard to treatment:
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Building the Digital Twin of the patient

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Educational objectives episode:
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Digital Twins in 2D, in 3D, in 4D: understanding the differences

Accuracy and limits of the twins

Hinge Axis demonstration on the twin 4D





Episode Summary

Every practice has its twins, the point is the flow, not the instrument Garbage In, Garbage Out

Key points

The less you trust the twin, the more you double check in clinic

Laboratory expertise and communication is mandatory

CR and Hinge Axis as never before



16h45-16h50







Reanimation & Pre-decisional designs

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Episode objectives with regard to treatment:
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The 1rst functional choices by confronting DSD3D to patient function

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Educational objectives episode:
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Exploring the field of possibilities like never before

Pre-decisionnal design: How can the lab help for this decision

Same philosophy but less technology: make it simple



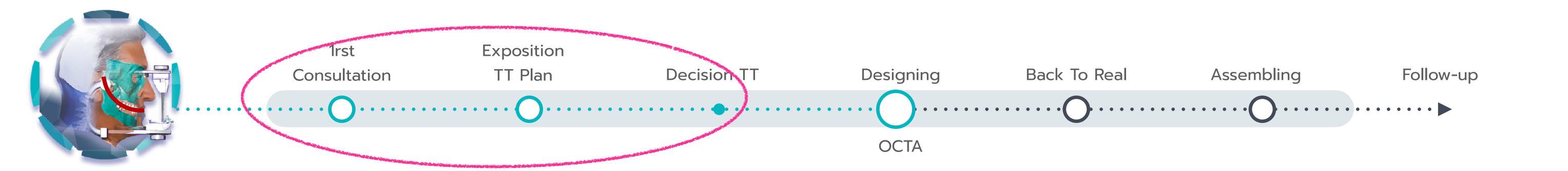


Episode Summary

Give yourself the keys to solve the problem

Key points

Laboratory exploration, costs & benefits





17h10-17h15







Treatment Planning

Episode objectives with regard to treatment:

Decision making leading to treatment planning

Educational objectives episode:

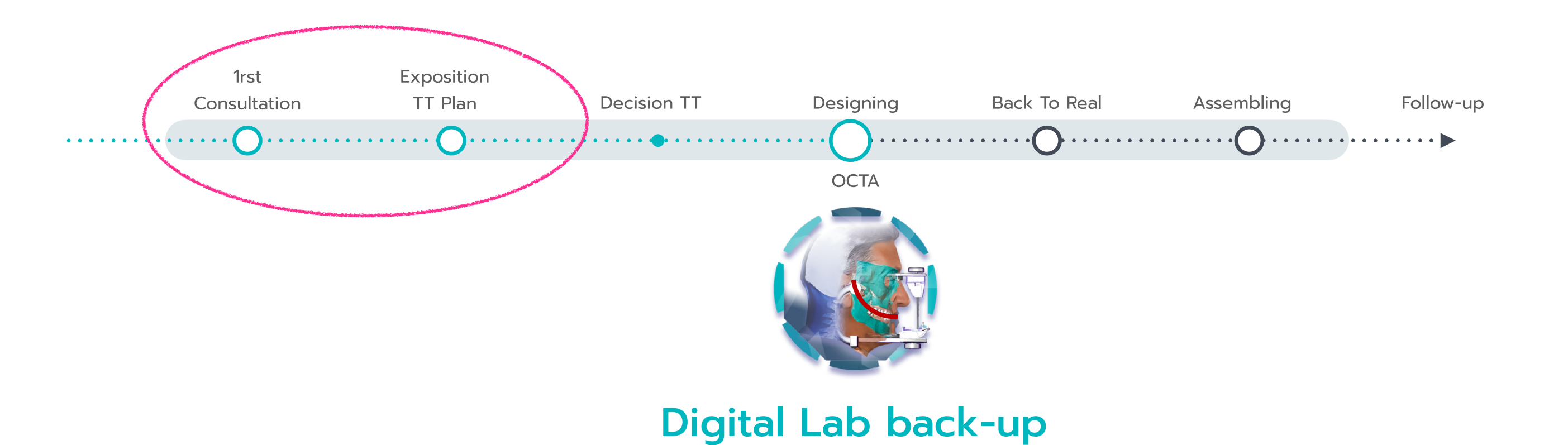
Securing our choices with objective evidence

Raise your cases acceptance with digital strategy





Building the Twin





17h35-17h40





Season 1 / Episode 17



Episode objectives with regard to treatment:

Securing our first decisions

Educational objectives episode:

The PAOS design and printed Everyday PAOS for splint therapy Live patient demo

PAOS

Ponctual Anterior Occlusal Stop





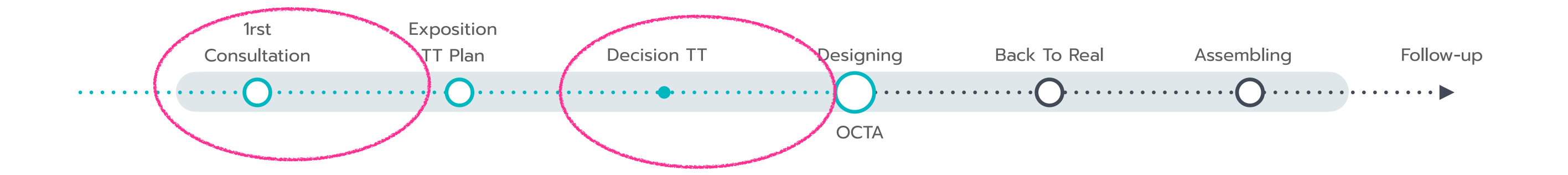
Episode Summary

Back to real to secure the treatment planning





Easy and fast to use, even without digital at all Protect your lab from double ineffective work





18h-18h05





FIN SEASON 1

