Functional Education

Patients with braces

Braces Evolution

Functional Education devices are using efficiency proven techniques. These techniques are combined in the appliances, taking each patient’s requirements and treatment goals into consideration.

Torque correction

Lip training

Mandibular growth release

Tooth pre-alignment


Functional and Behavioural Education

According to the concept of Dr Rollet

EF Start Evolution

EF 3

EF 2

EF Slim

EF 1

EF Guide Evolution

EF Braces Evolution

EF Protect Evolution

EF Class III

Age-dependant selection guide

Deciduous and early mixed dentition

4-8 y.o.

EF 3 (Class II Small)

EF 2 (Class II Standard)

EF T Slim

EF 1

EF Guide Evolution

EF Braces Evolution

EF Protect

Mixed and permanent dentition

8-11 y.o.

EF 3 (Class III Small)

EF T Slim

Class III (Standard)

11-15 y.o.

EF 3 (Class III Small)

EF T Slim

Class III (Standard)

EF 1

EF Guide Evolution

EF Braces Evolution

EF Protect

Patients with braces


EXTERIEUR - CMYK

Twin splint

The maxillary and mandibular twin splint frees the dental tract of any parasitic muscular interference and helps proper tooth positioning.

In some appliances, indentations or incisors reinforce -
ments are additional benefits for tooth pre-alignment.

Raised Molar Area

The thicker posterior structure of the occlusion plane is aerofoil-shaped. This allows a relief of the condyles and releases the mandibular growth.

Tongue ramp

All devices feature a tongue ramp that allows to position the tongue against the palate when swallowing.

This passive re-education trains the patient and contributes to a transversal development of the palate.

Bumpers

Drop-shaped bumpers vary in size, depending on the appliance. They have an effect on the lower lip:

• Muscular stretching effect in lip hyper tonicity cases, thus limiting tongue interposition

• Muscular stimulation in lip hypotonic cases.

The bumper’s drops stimulate the lips.

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Made in France