T.BY.RP.

Cutting Technique Geometry Education

MusculoSkeletal Disorders in the Hairdressing Sector



OBSERVATIONS

Profession/Passion

Considerable amount of drudgery

Apprentices => Teaching repetitive tasks/almost total absence of teaching about the body

Long working hours

Competitions => MOF / Worldskills France / Concours Fédération









NEEDS AND EXPECTATIONS

TODAY IN THE HAIRDRESSING SECTOR

HEADS OF COMPANIES

SALARIED EMPLOYEES AND APPRENTICES RAPIDLY
EFFICIENT
AND TRAINED IN THE LATEST TRENDS

PASSIONATE YOUNG PEOPLE WHO LOVE THEIR PROFESSIONS

EMPLOYEES WHO WANT TO PERFECT THEIR ART AND BECOME MORE PROFESSIONAL

INCREASINGLY ALERT TO THE EMERGENCE OF MUSCULOSKELETAL DISORDERS

PUPILS AND SALARIED HAIRDRESSING EMPLOYEES

FIRST USERS OF NEW TECHNOLOGIES

STRONG INTEREST IN CONTENT OF VIDEOS

INTERACTIVIY BETWEEN DEVICES (TABLETS, TELEPHONES, COMPUTERS)

GREAT NEED FOR MOBILITY

INCREASINGLY ALERT TO THE EMERGENCE OF MUSCULOSKELETAL DISORDERS



STRENGHTS OF THE METHOD

FIRST SUPPORT OD TRAINING Qr codes and training video

MULTIMEDIA Phone, computer, tablet

EXPLANATORY BOOK AND DECOMPOSES

AVAILABLE 24H/24H Forces of use, great mobility

ONLY VALIDATED AND OMOLOGUATED METHOD By the OMC

VISUAL TRENDS AND CURRENT easy to reproduce in the hairsalon

ACTIVE COMMUNICATION
Social network, newletters, professionnal press





2010 - 2013 → Creation of the Raphaël Perrier continuous training programme with more than 5,000 hairdressing salons having undergone training

2013 → Creation of the PiByRP / Branch method

2018 → 100 training establishments

Leader in continuous learning

10,000 hairdressers in France trained using our methods

50,000 hairdressers trained abroad



REDUCTION OF NUMBER OF SEPARATIONS





TRADITIONAL METHOD

PIBYRP METHOD



REDUCTION OF NUMER OF SCISSOR CUTS

Traditional cut: 150 scissor cuts

New method: 30 - 40 scissor cuts per head of hair



TRADITIONAL METHOD



PIBYRP METHOD



BEST POSTURE



TRADITIONAL METHOD



PIBYRP METHOD



BEST POSTURE



TRADITIONAL METHOD



PIBYRP METHOD



HAIRCUTTING SIMULATOR

Designed to make hairdressing easier, hair teach 3D is an interactive 3D application that promotes a better understanding of geometry and cutting procedures, as well as further work on angles and separations. The tutorials allow you to train virtually. The PI BY RP cutting methods are available on the application since September 2017. A real progress for the initial teaching which will allow a more playful learning and a better understanding of the geometry.





PI – 3D EXCLUSIVITY

1. Understand

2. Carry out the procedure and advance

3. Validate

So that it is then possible to come and carry out a cut on a sample head of hair



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