



## Another view on facial asymmetry

### Authors :

CARLIER Adélaïde



### Institutions :

Hôpital Lyon Sud – Hospices Civils de Lyon

Chirurgie Maxillo-faciale, Stomatologie et Chirurgie Plastique de la Face

### Abstract :

The quality of life and function of patients with facial asymmetry is impaired. Surgical correction of facial asymmetries is a standard, well-controlled procedure, but planning can be complex.

It is well known that conventional planning of facial osteotomies is essential, but does it allow an optimal understanding of the asymmetry and the proposed correction?

In this type of indication, the literature demonstrates the superiority of 3D virtual planning. What are the particularities that make it more efficient and more precise?

Can transfer errors be minimized? Is this superiority applicable to all surgeons?

Through clinical illustrations, the aim of this communication is to discuss the interest of 3D virtual planning in the study and correction of the bony bases of facial asymmetries.