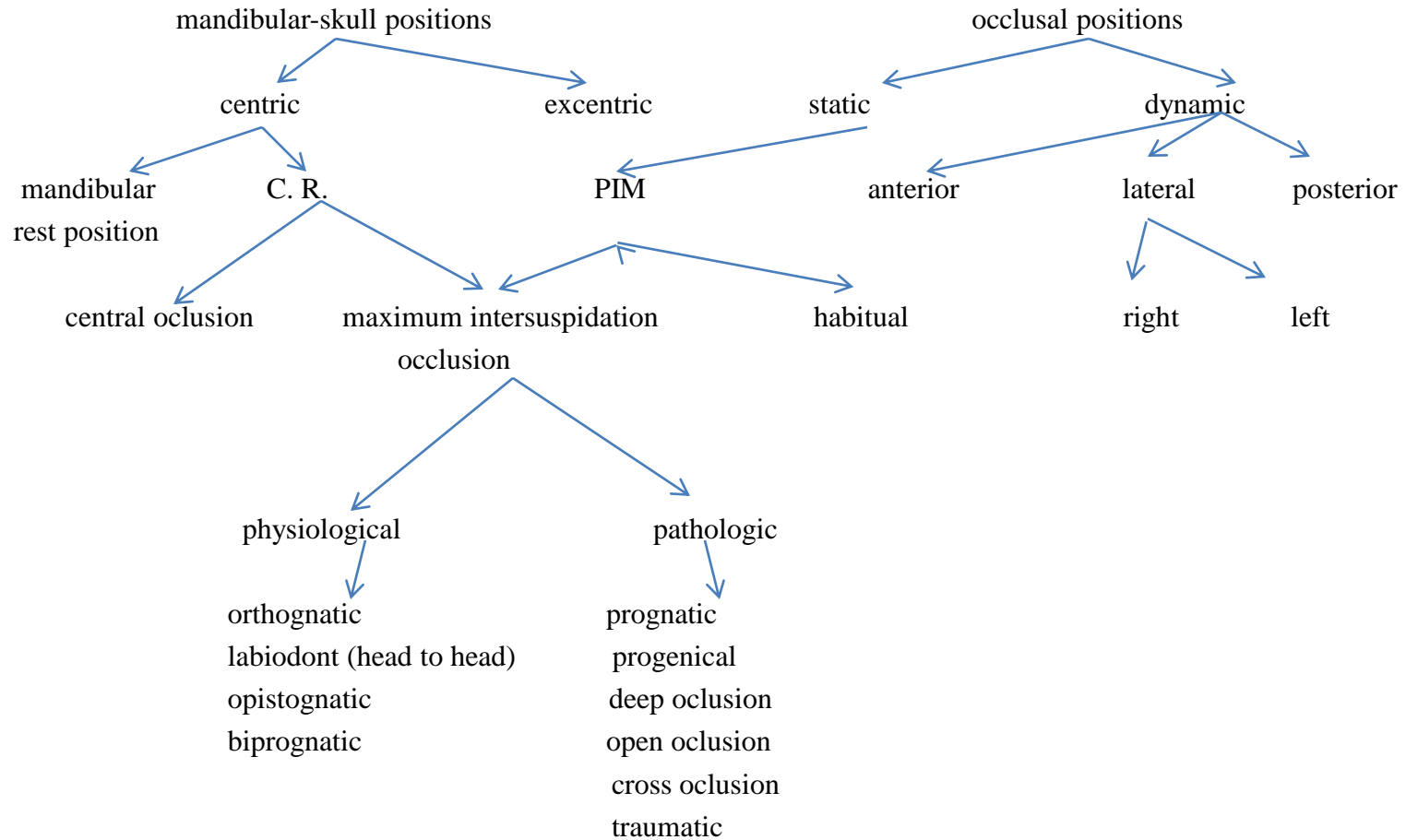


Determination of intermaxillary relationships

Clasification of intermaxillary positions



Determination of intermaxillary relationships

- I. Oclusal rims adjustment.
- II. Oclusal plan determination (level, direction).
- III. VDO determination .
- IV. CR determination and registration.
- V. Landmarks for artificial teeth setting.

Occlusal rims adjustment

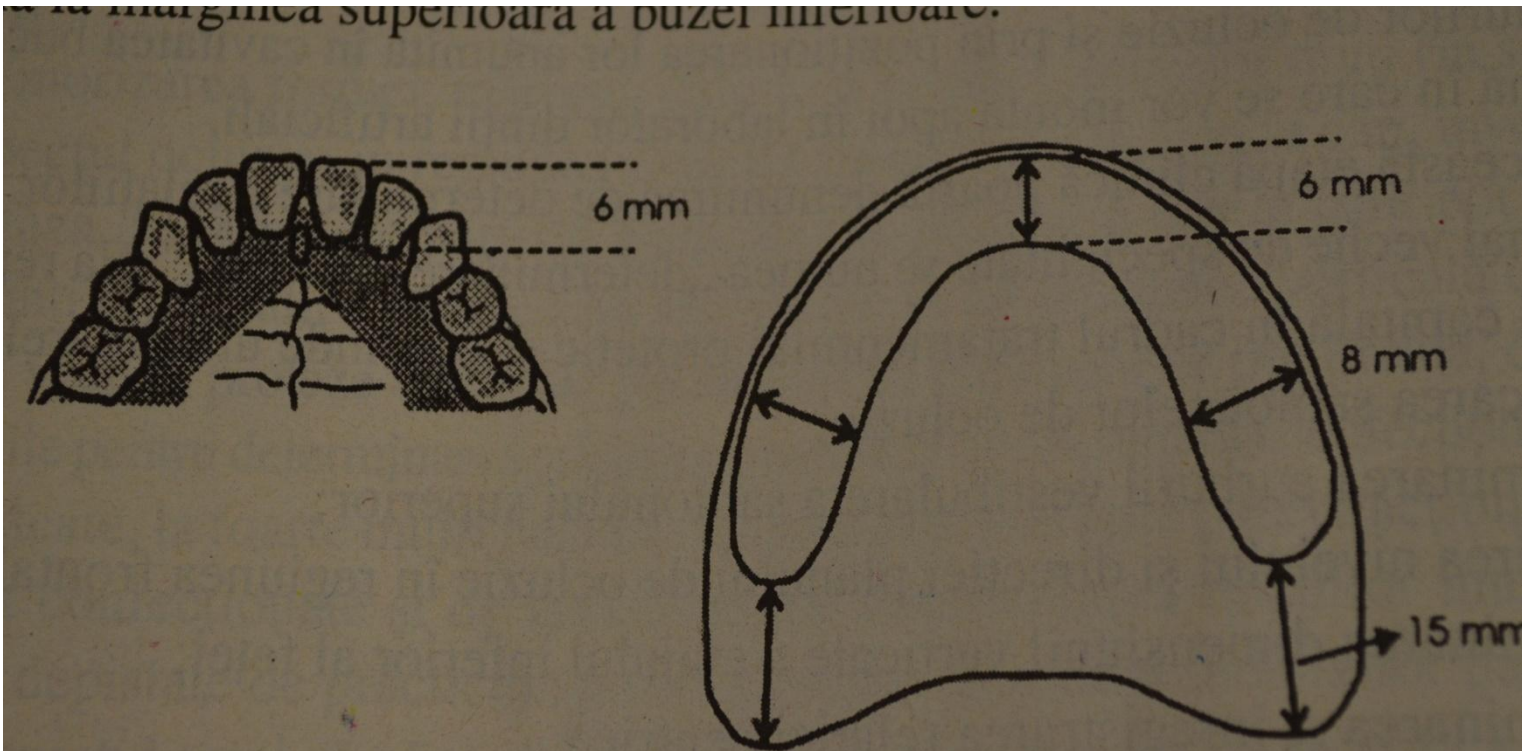
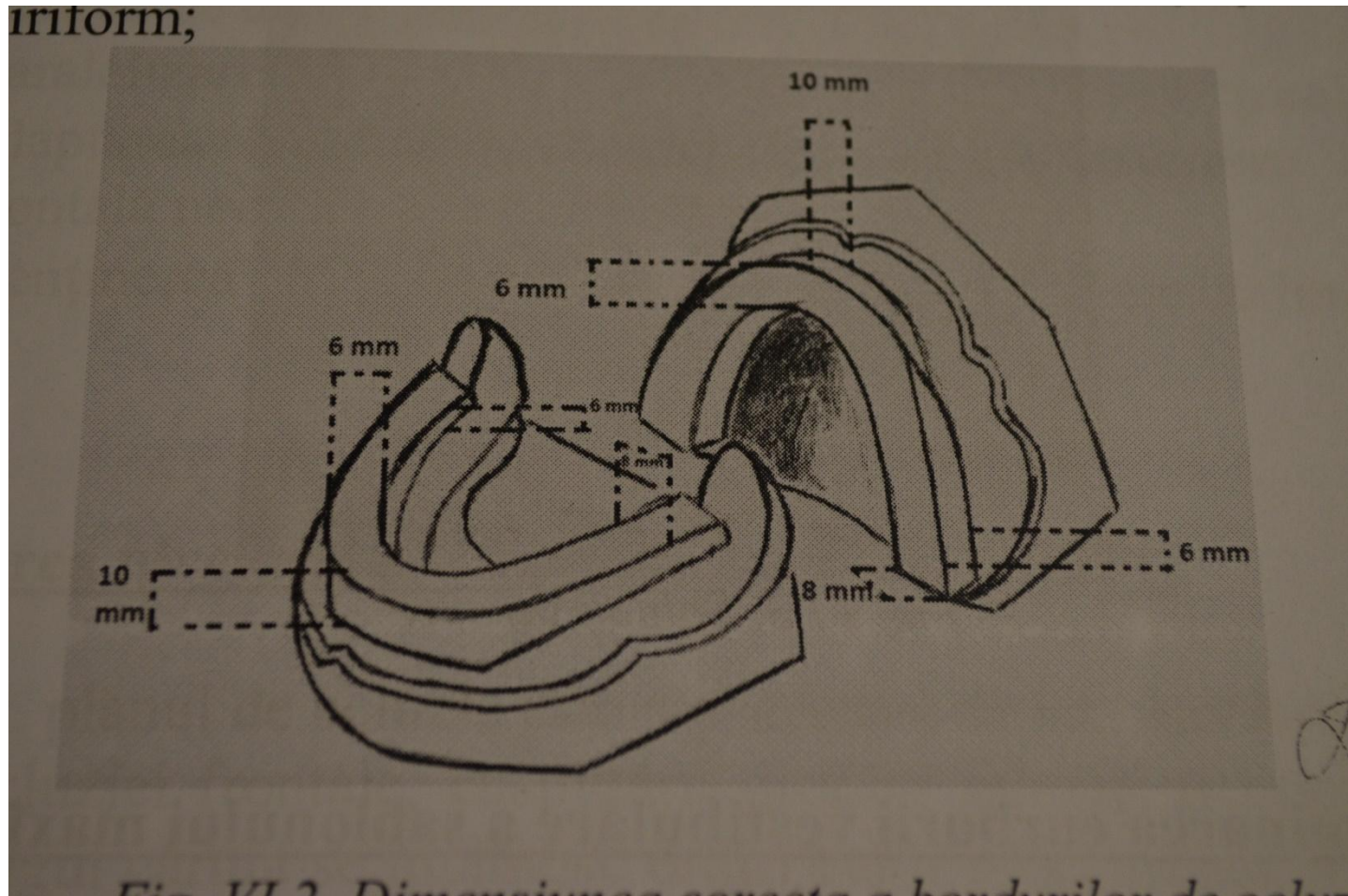


Fig. 6.1 – Dimensiunile valului de ocluzie al șablonului superior.

nivelul valului de

Occlusal rims adjustment

iriform;



Occlusal rims adjustment

Fig. 6.8 – Corectarea derapajului anterior.

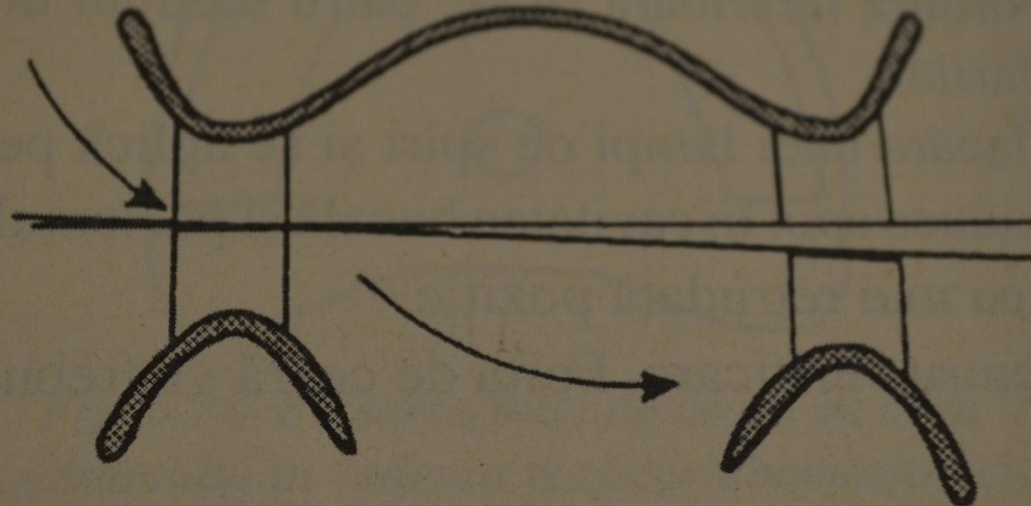


Fig. 6.9 – Derapajul lateral al șabloanelor.

6.5.3.2. N
ale ce

mon
obse
bord
înti
dife
și r

ce
fr

1. ... și ... rînjile laterale bilater

Occlusal plan determination

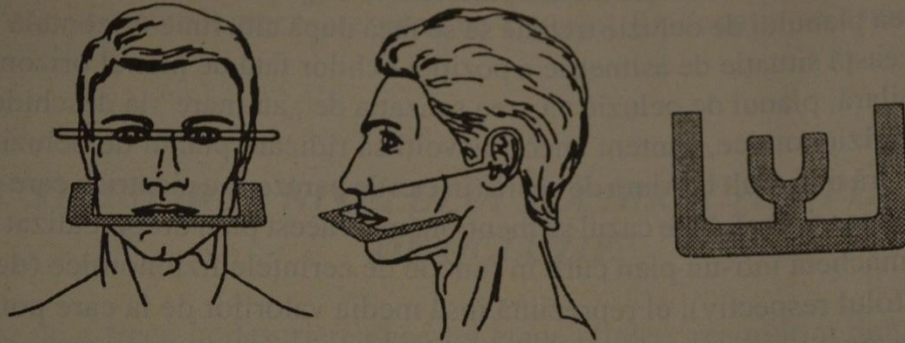
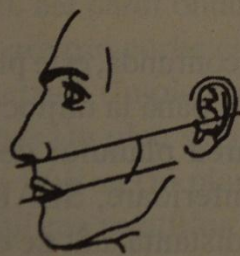
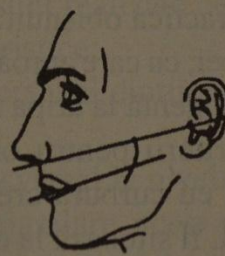


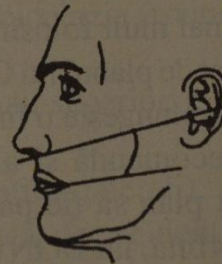
Fig. 6.3 – Planul lui Fox utilizat pentru orientarea planului de ocluzie.



Paralel



Convergent
spre distal

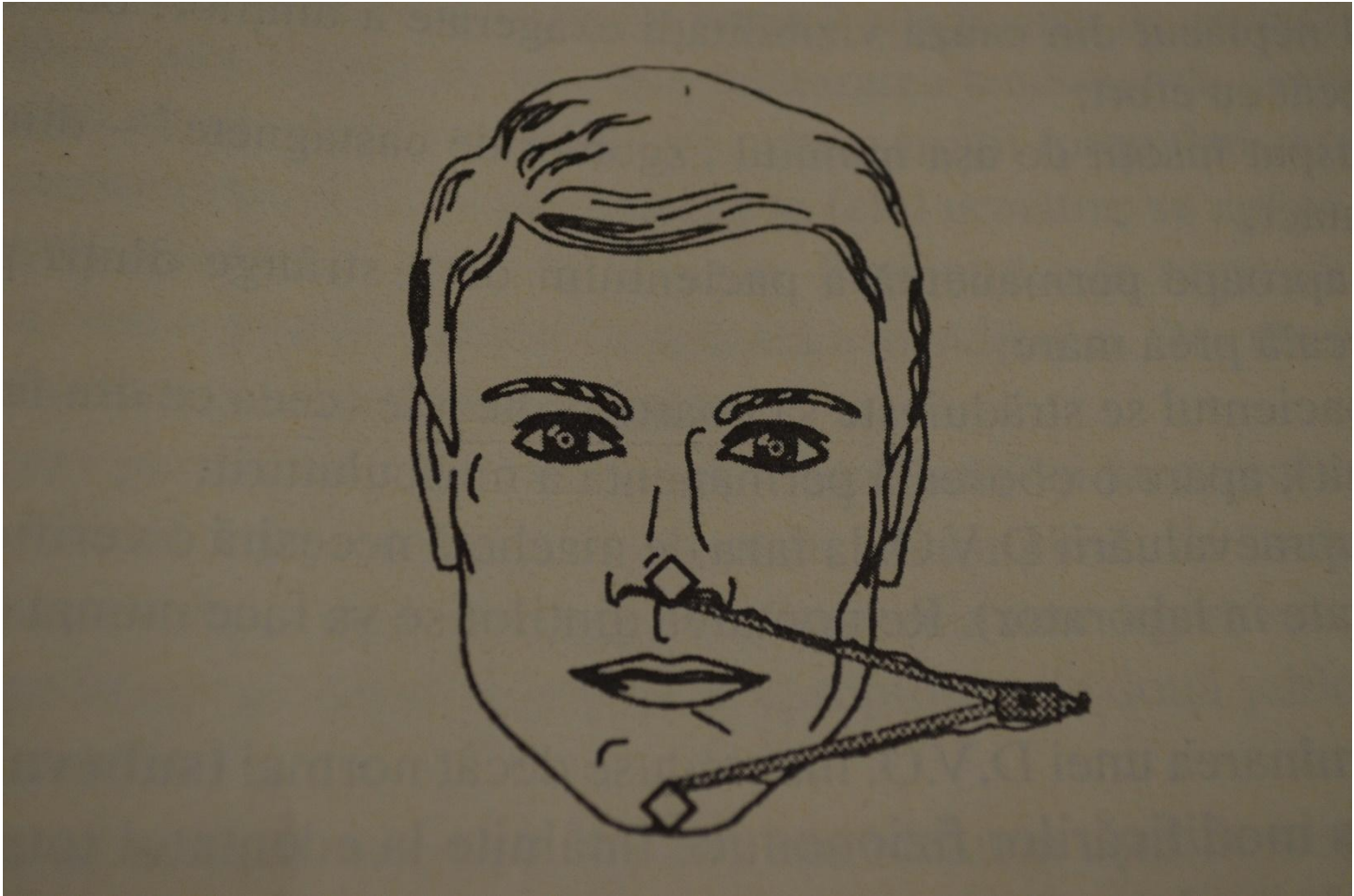


Divergent
spre distal

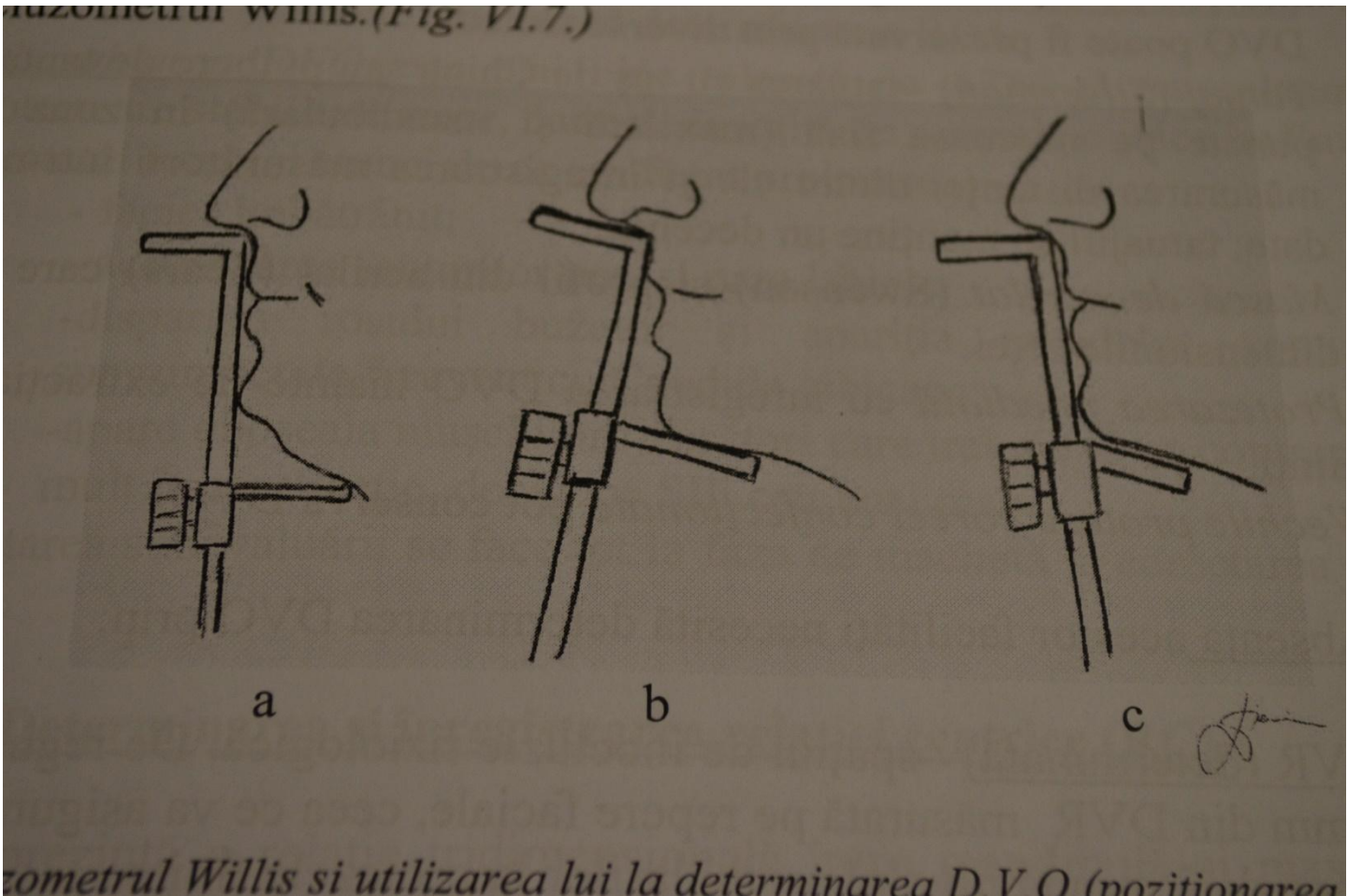
VDO determination.

- Anthropometric method
- Anatomical method
- Functional method
- Anatomical physiological method

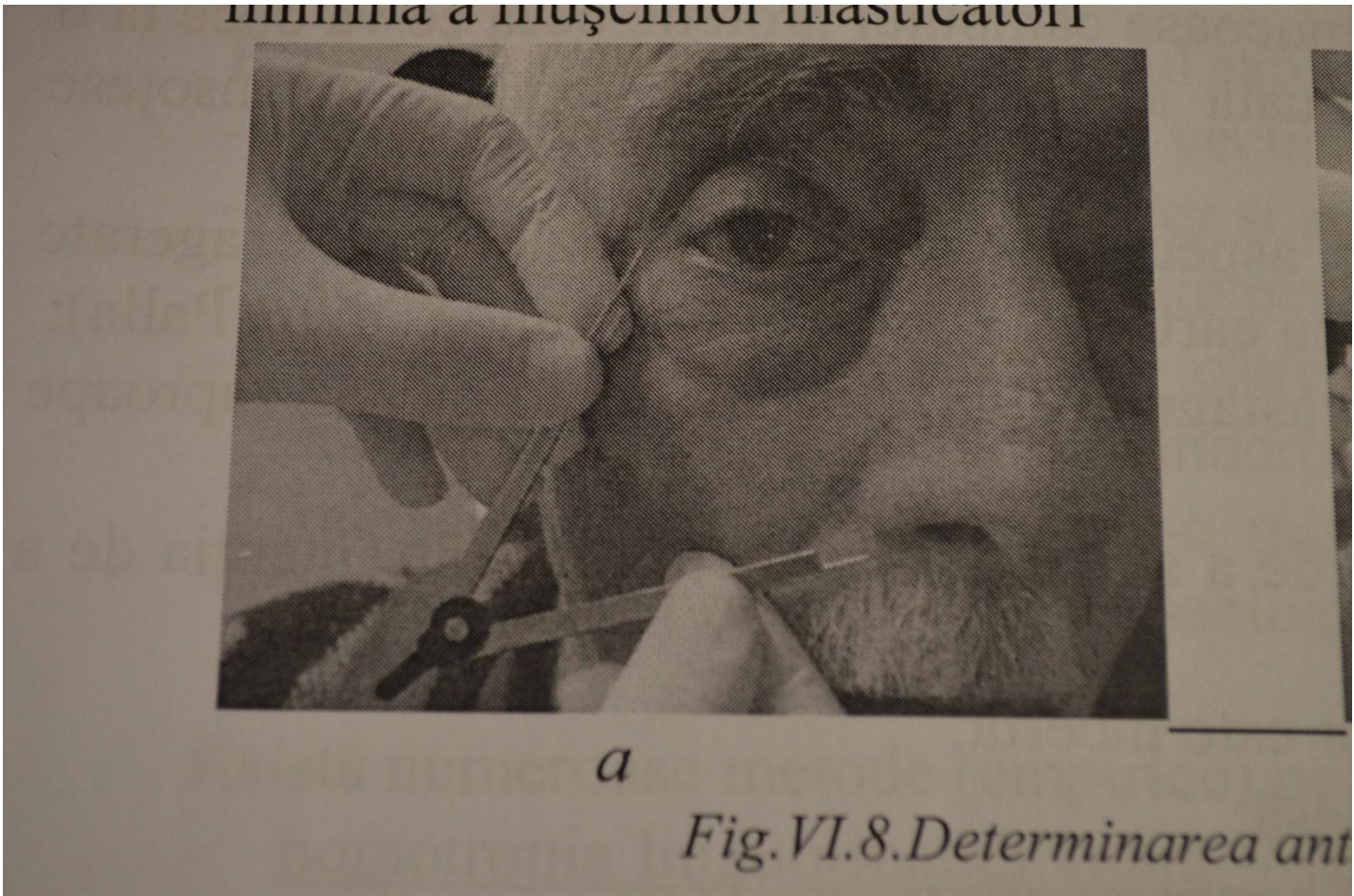
VDO determination.

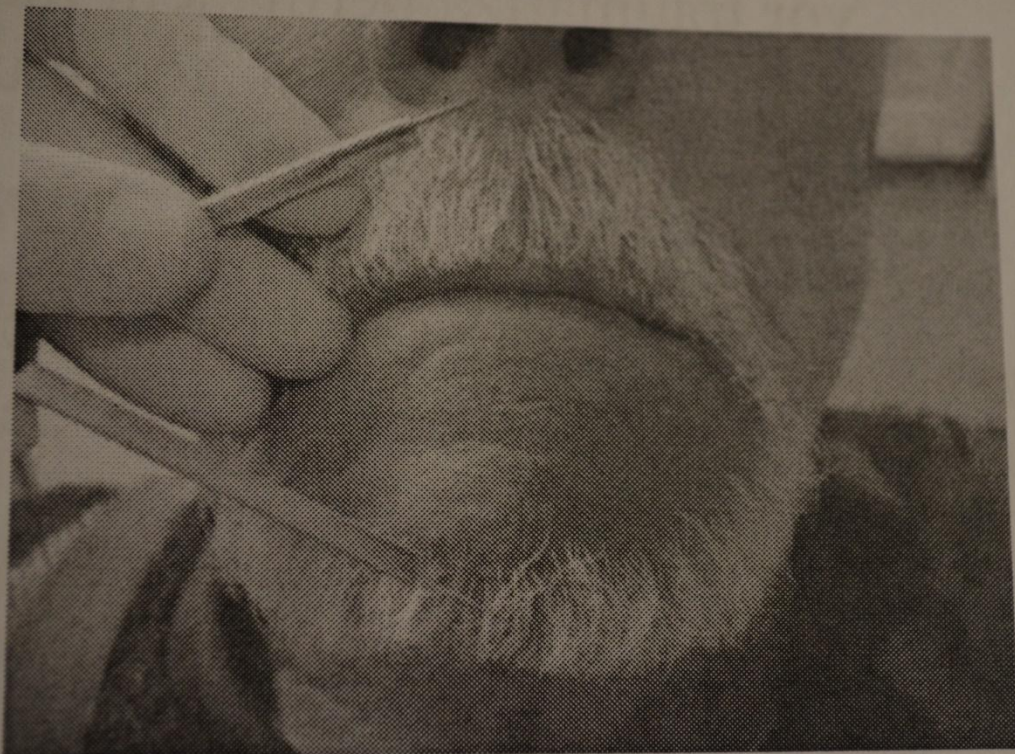


VDO determination.



VDO determination.

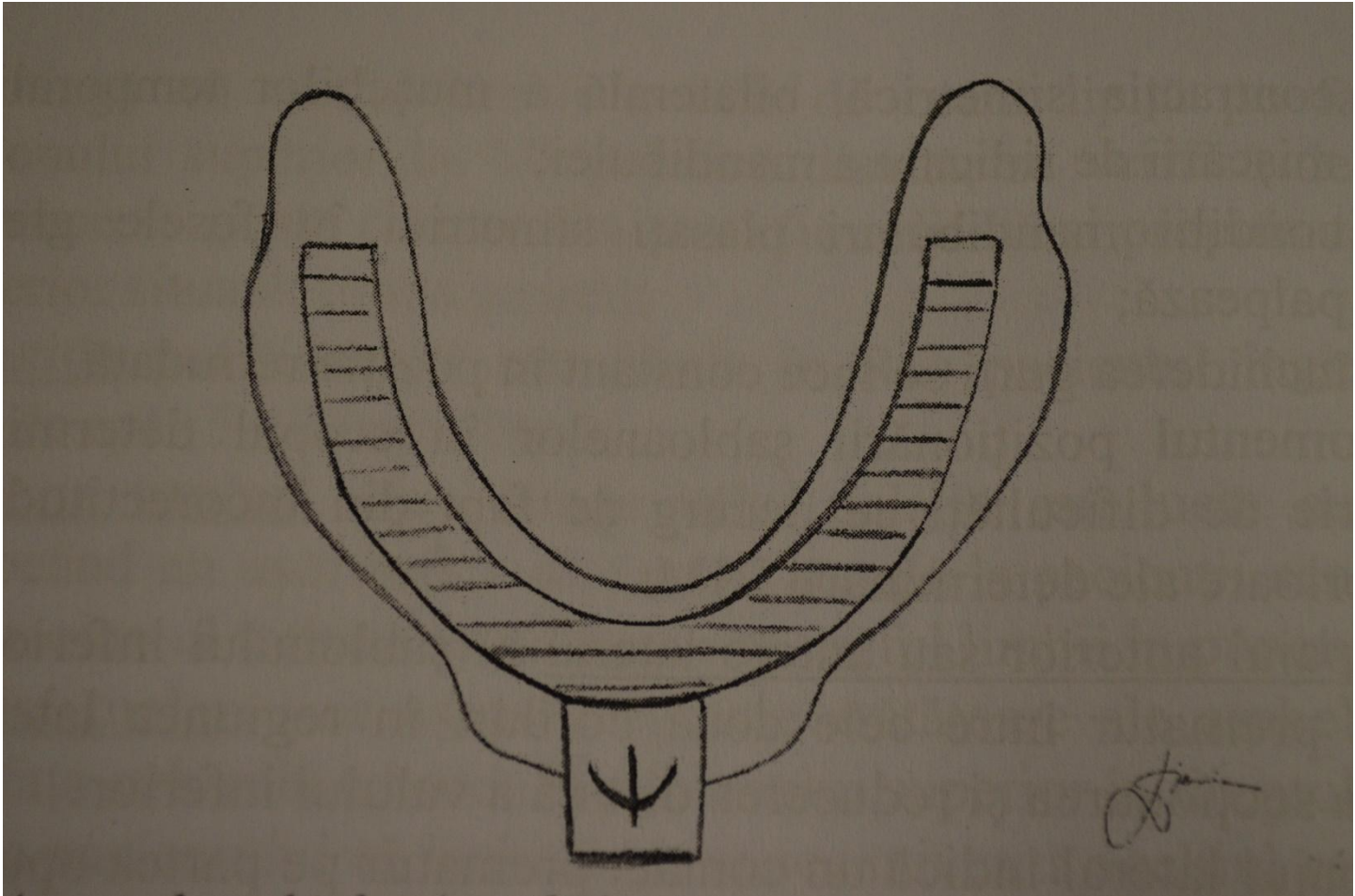




b

...nometrieă a DVO

CR determination and registration



Landmarks for artificial teeth setting

