

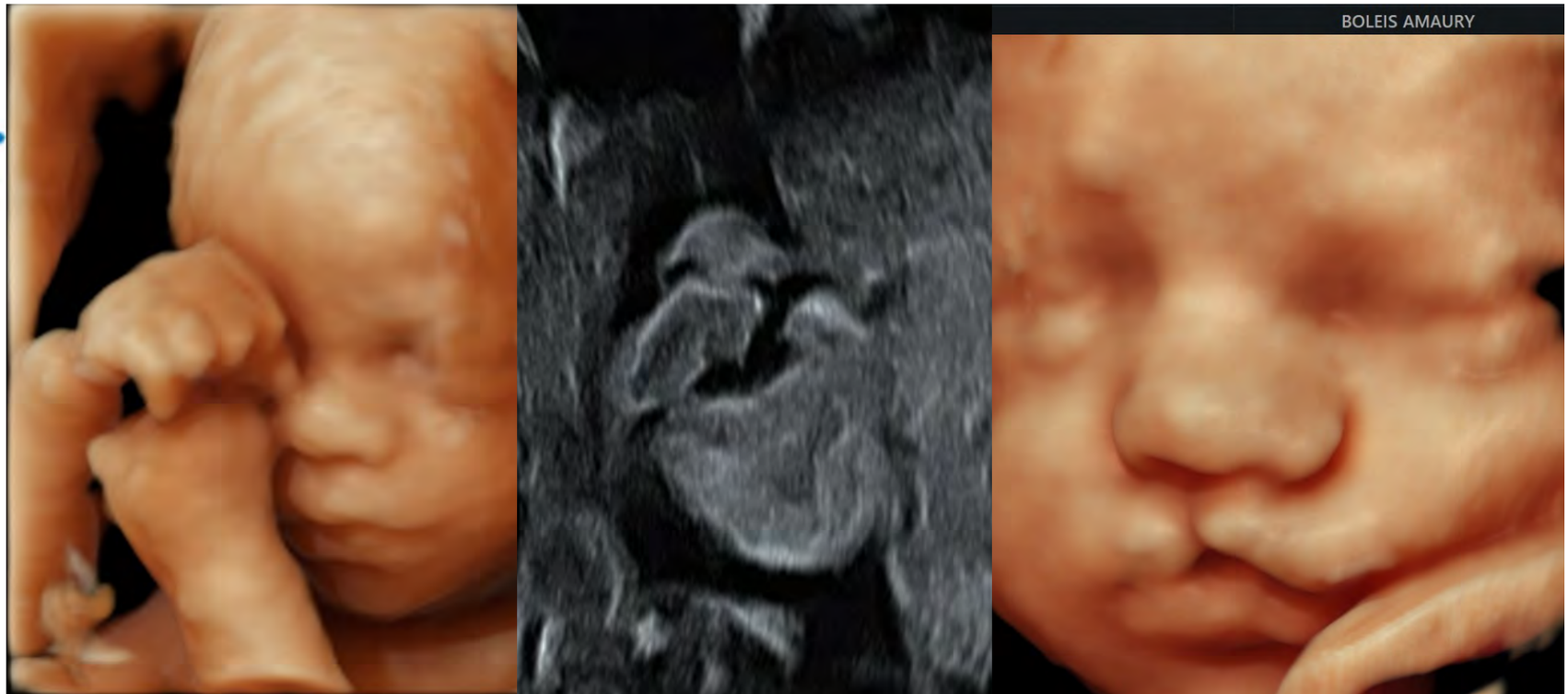
Exploration de la face fœtale - Focus sur les fentes



Dr Xavier FAVRE

CHU de Tours

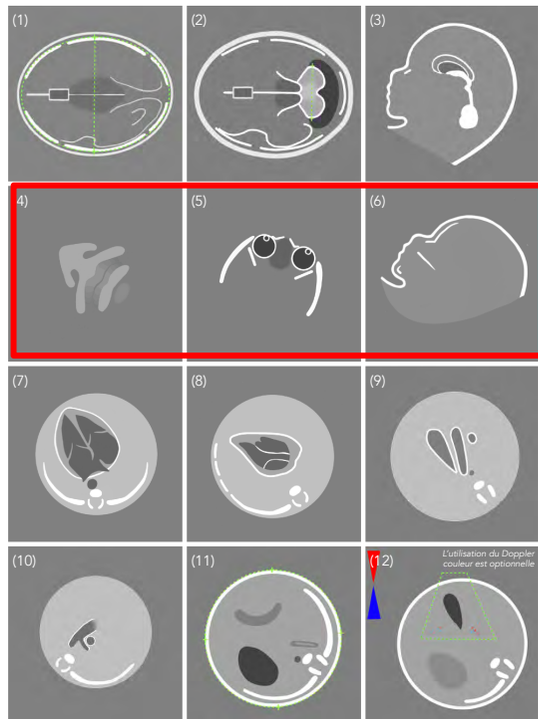
Cabinet Mosaïque santé Blois



CNEOF 2022 – 2^e trimestre

CNEOF 2022

Iconographie recommandée



CNEOF 2022 – 2^e trimestre

(4)



Balayage face normale



Aspects de fentes labiales 2D – coupe CNEOF



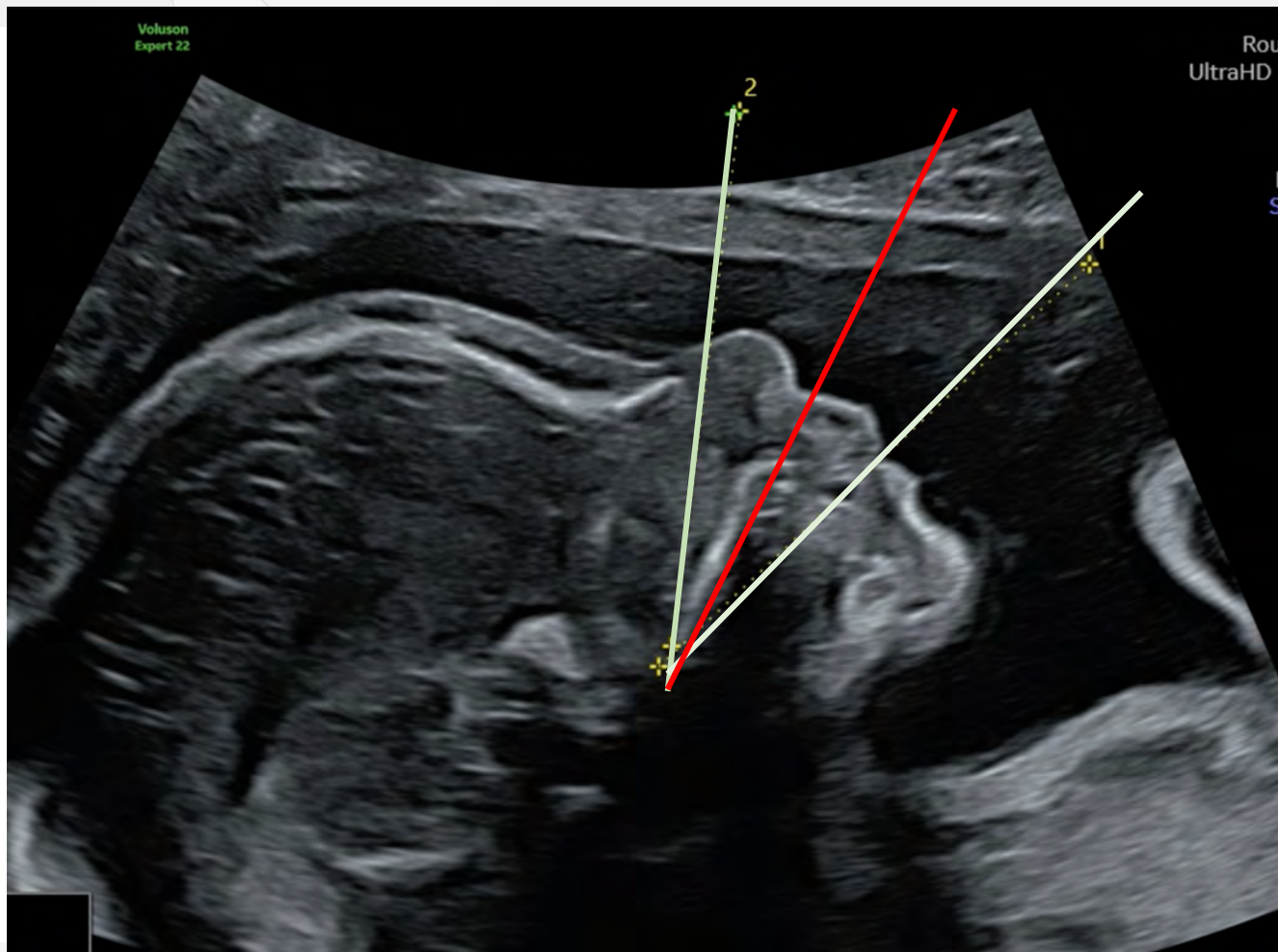
Aspects de fentes labiales 3D/4D



Plan nez bouche / pièges



Voies d'abord possibles palais osseux



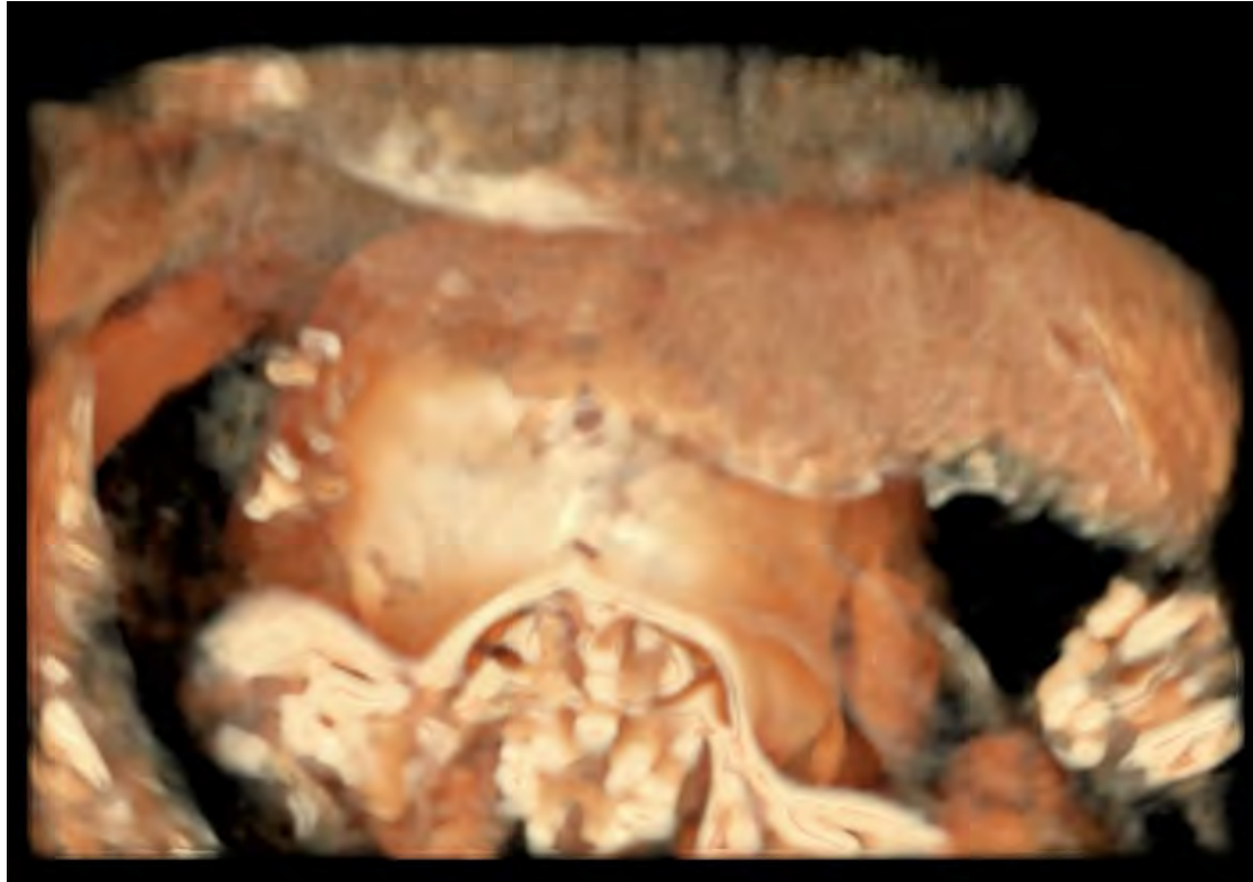
Bilan d'extension postérieure



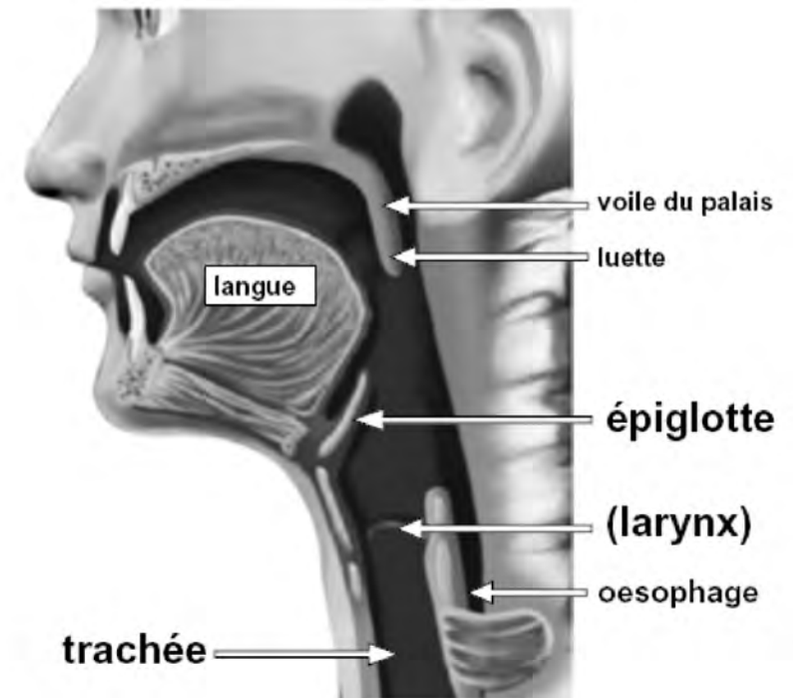
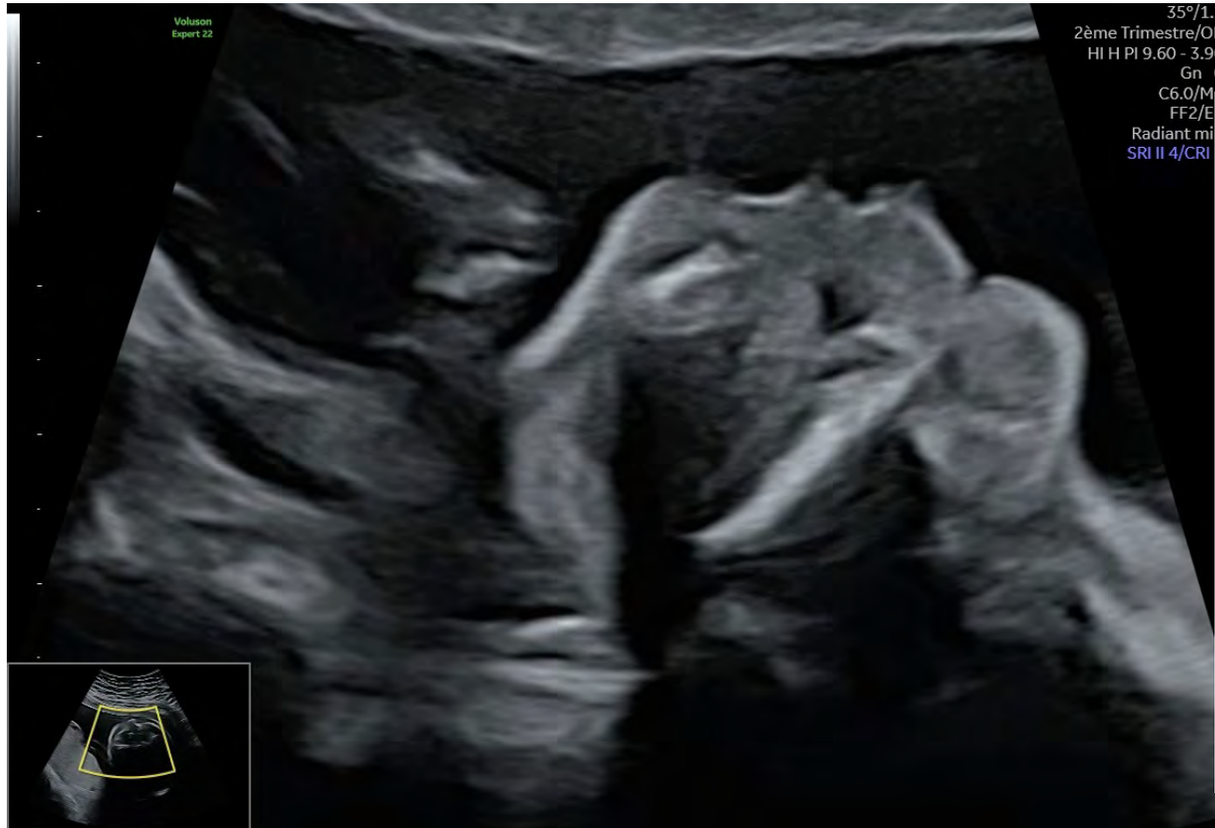
Acquisition 3D



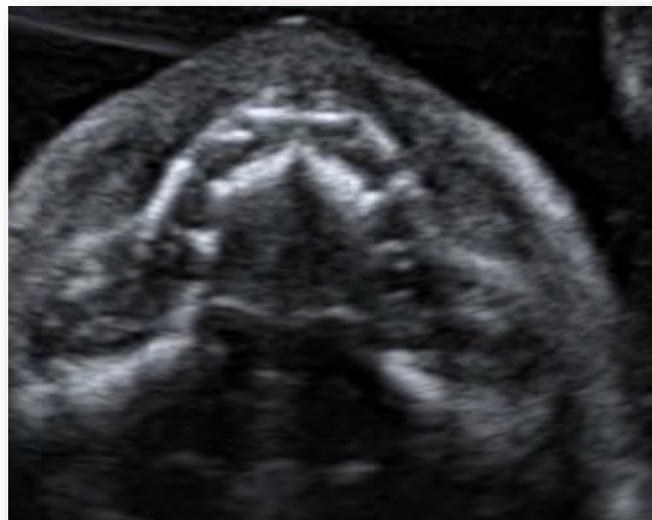
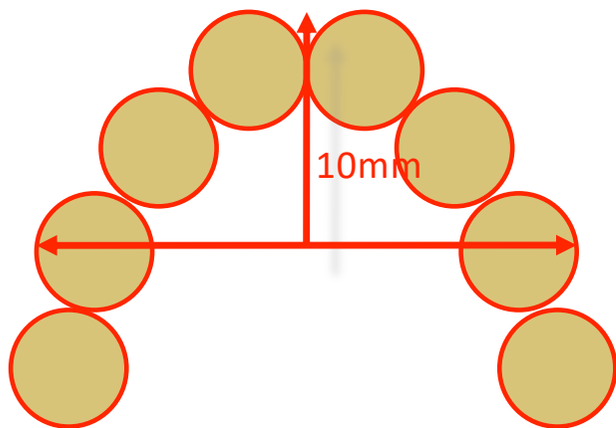
Région cervico faciale / HD Live osseux



Palais osseux et vélaire



Aspect normal maxillaire

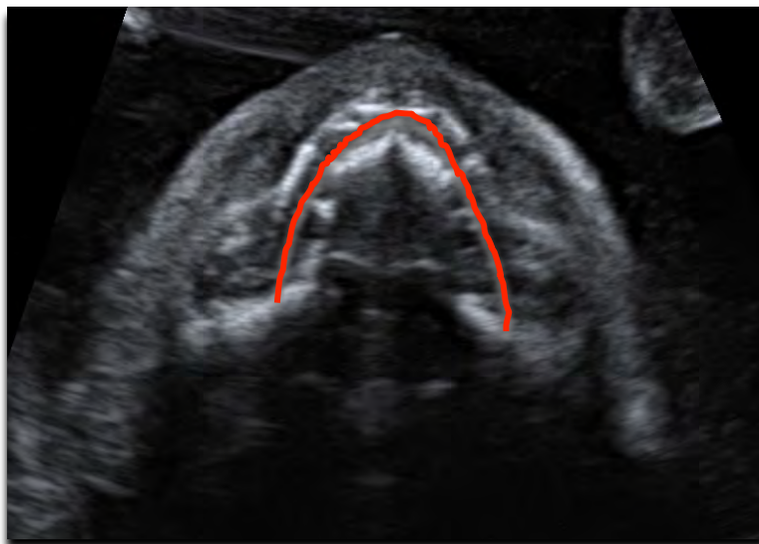


Maxillaire

22SA : 23.6 mm +/- 2.6mm

32SA : 29.5 mm +/- 2.5 mm

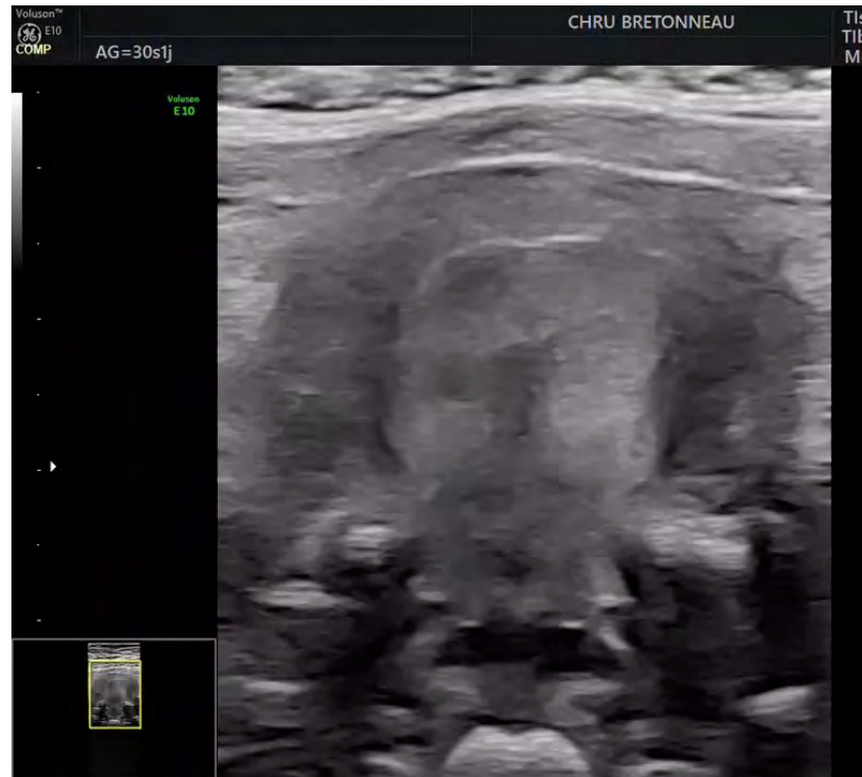
Atteinte maxillaire



Maxillaire normal



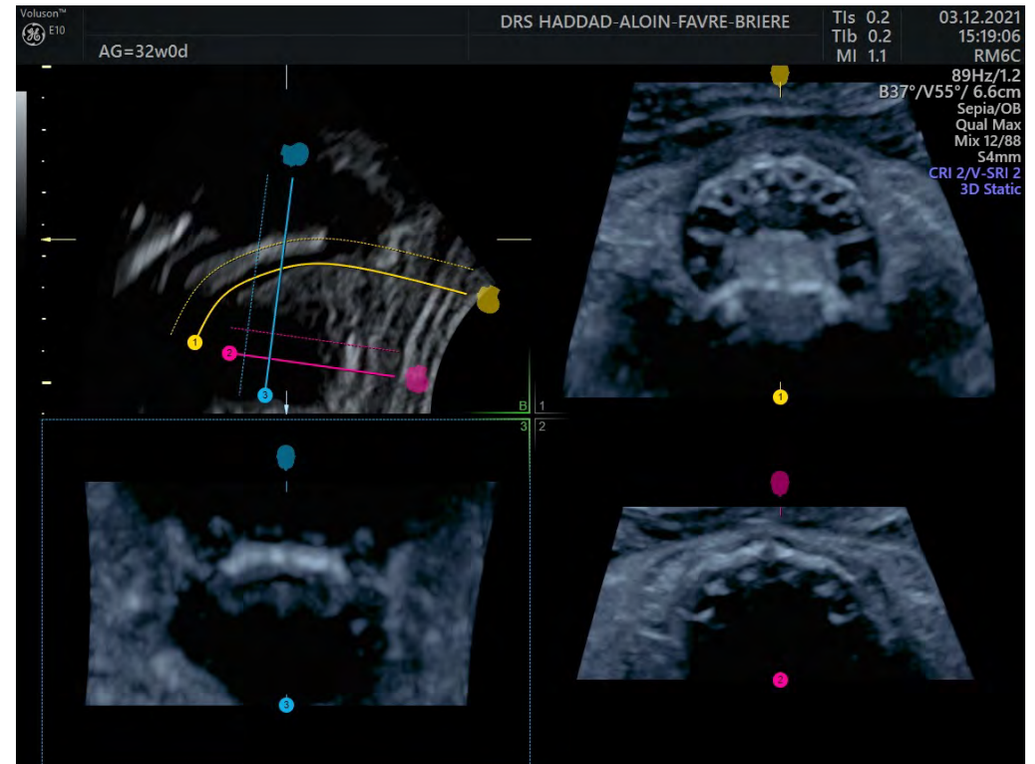
Atteinte palatine 2D



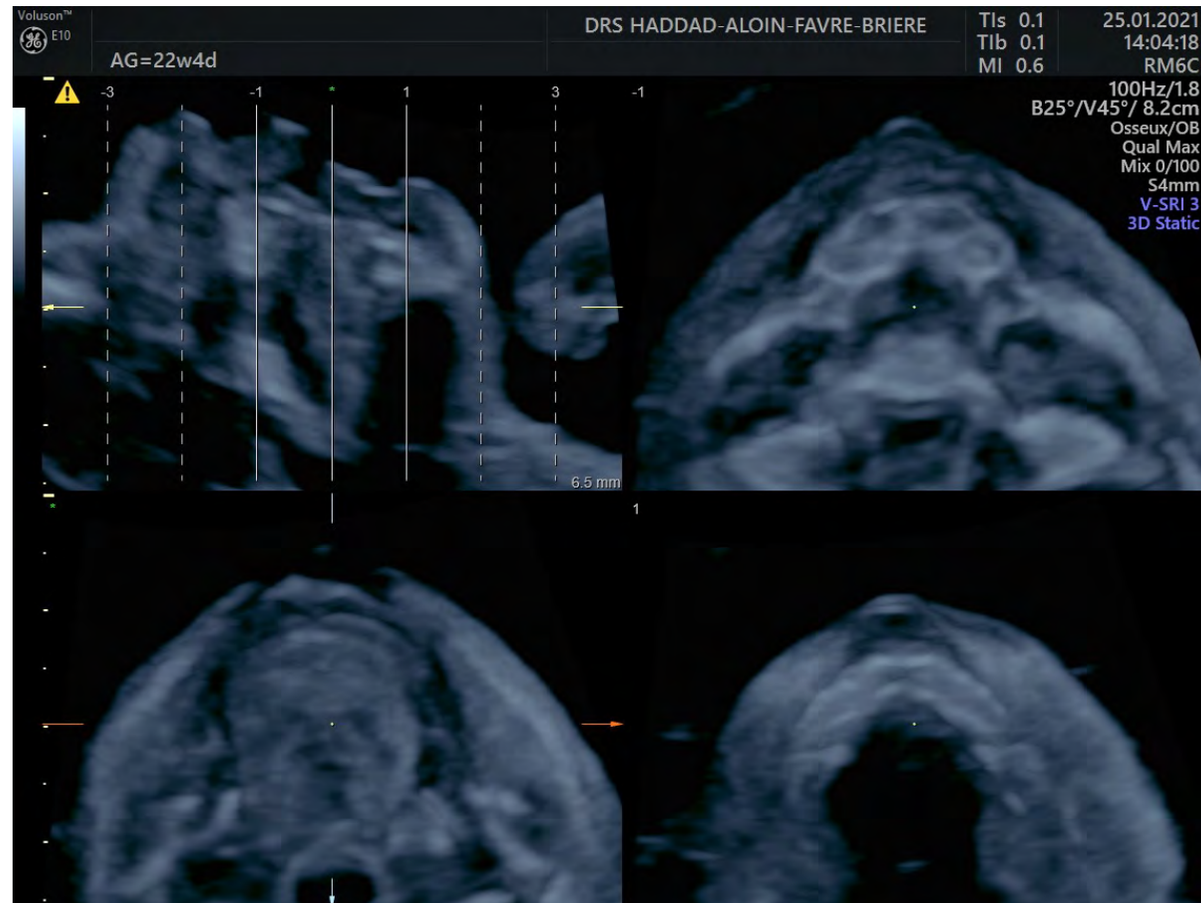
Atteinte palatine



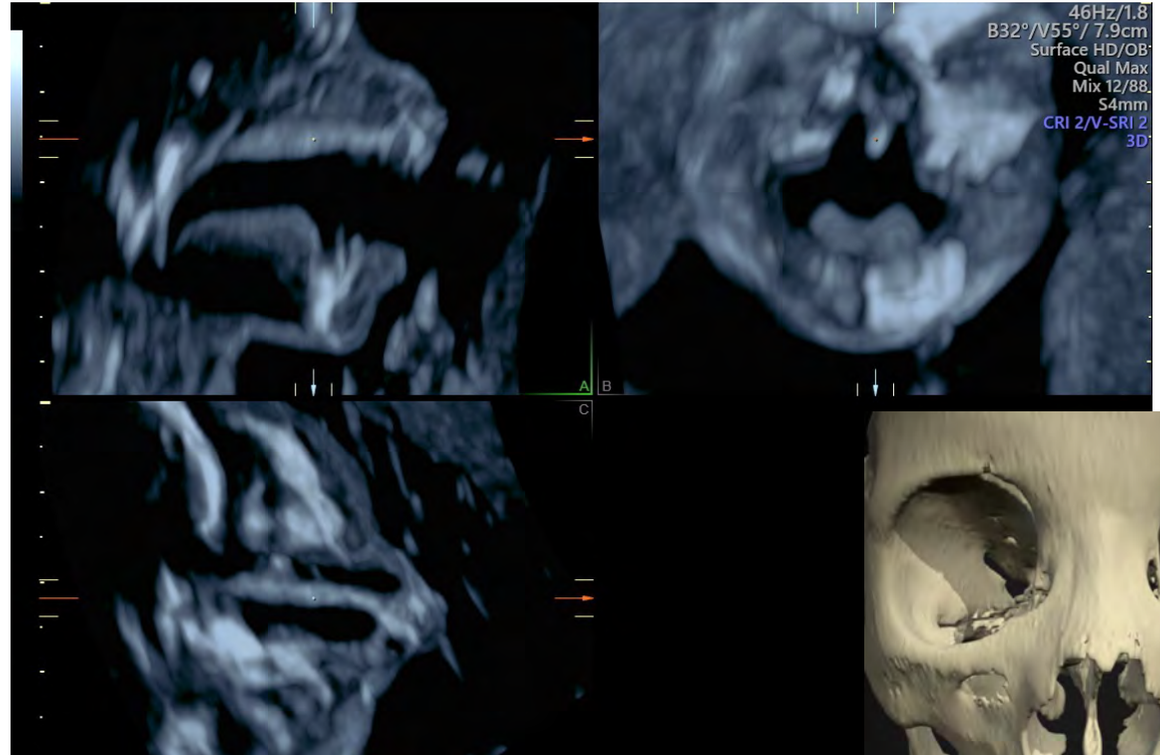
Atteinte palatine, intérêt 3D



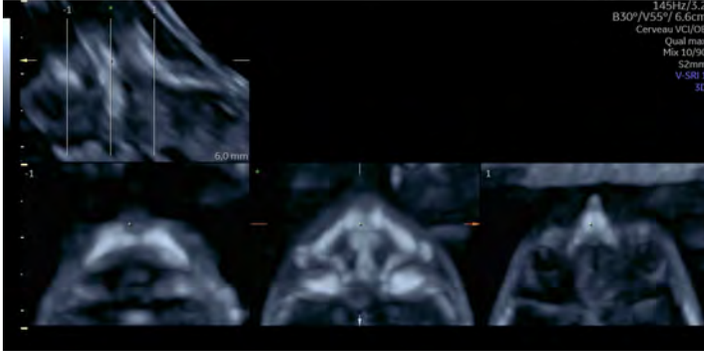
Atteinte palatine, intérêt 3D



Atteinte palatine, intérêt 3D



Séquence de Pierre Robin



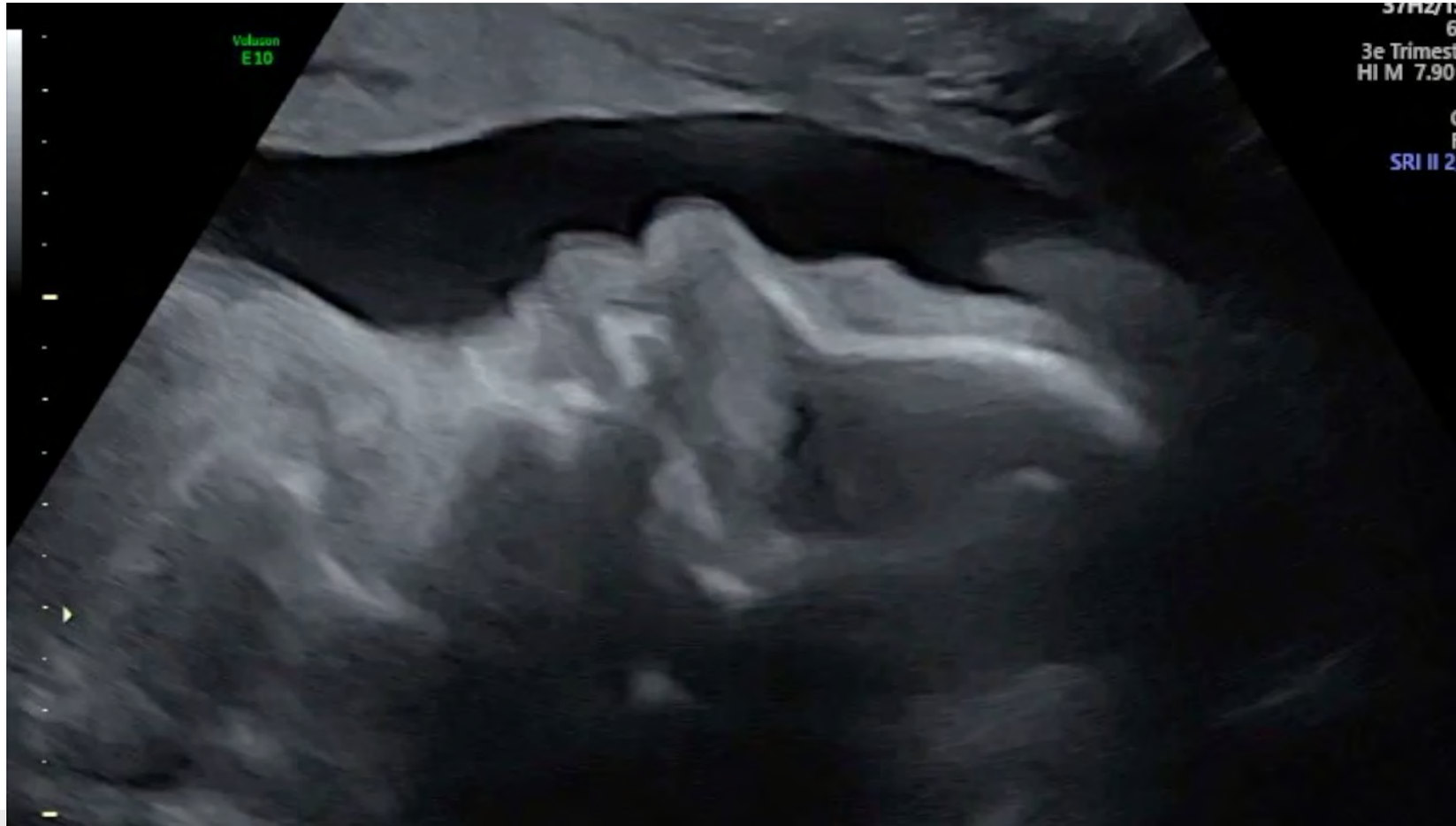
Mandibule en « U »
de la SPR



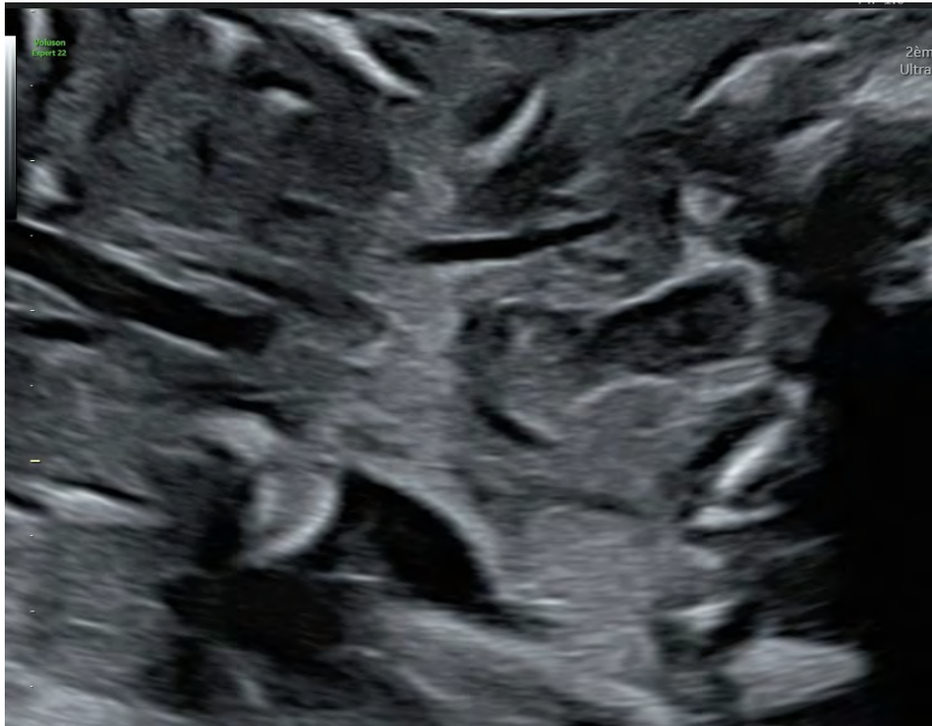
Témoin normal
mandibule en « V »



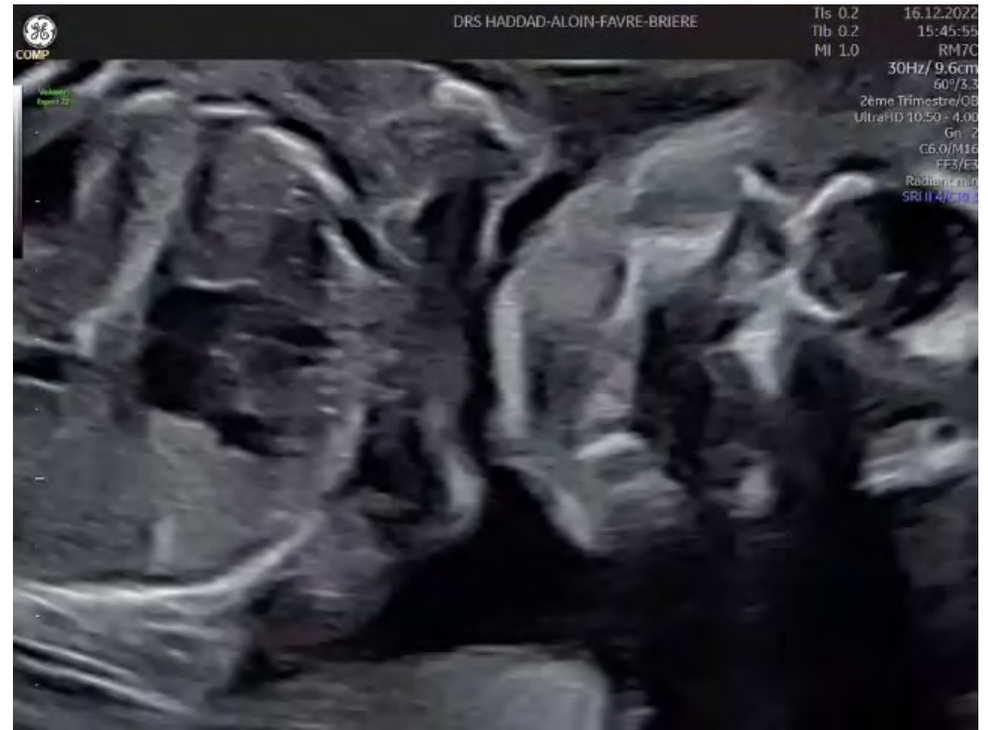
Séquence de Pierre Robin - Glossoptose



Glossoptose coupe frontale

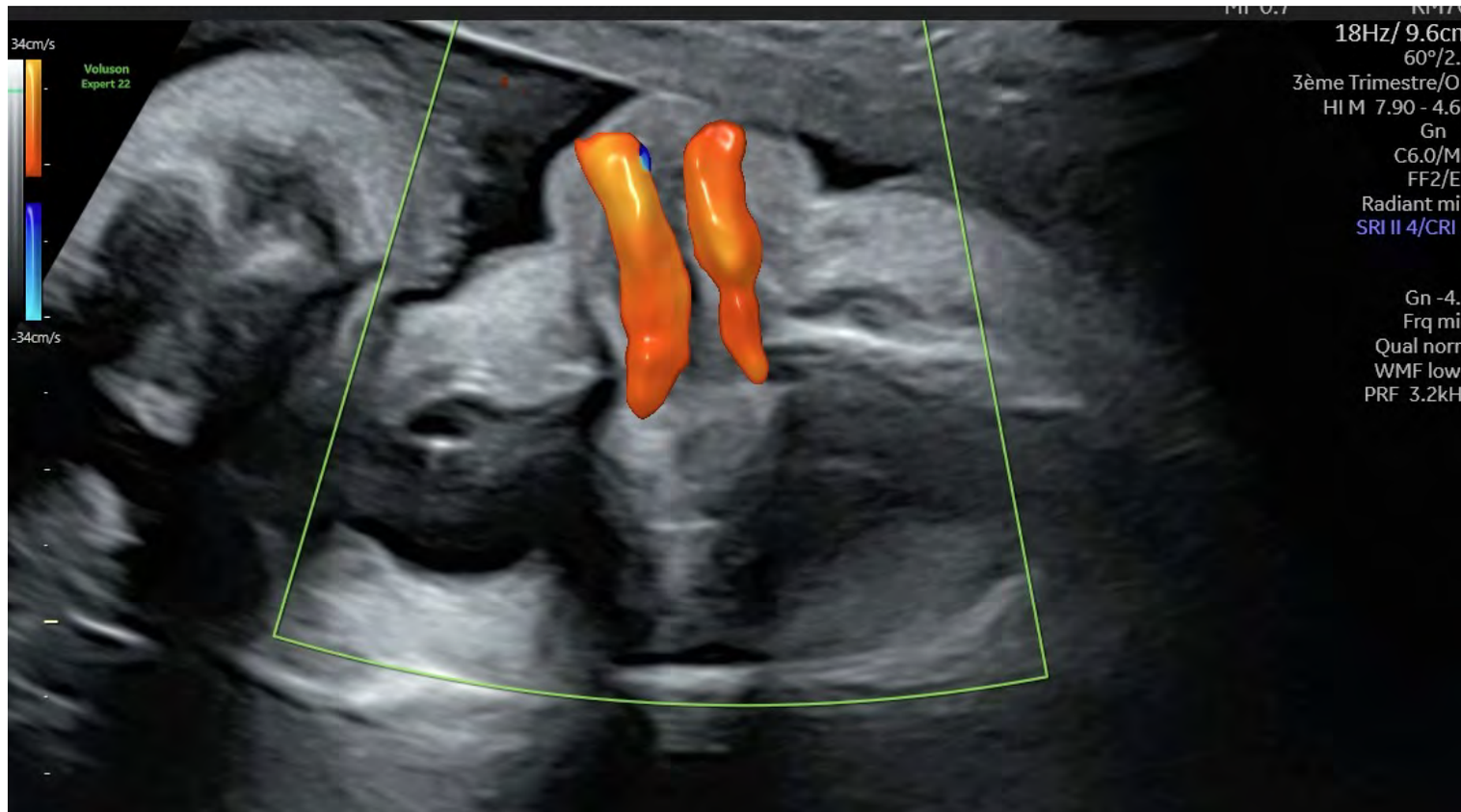


Témoin

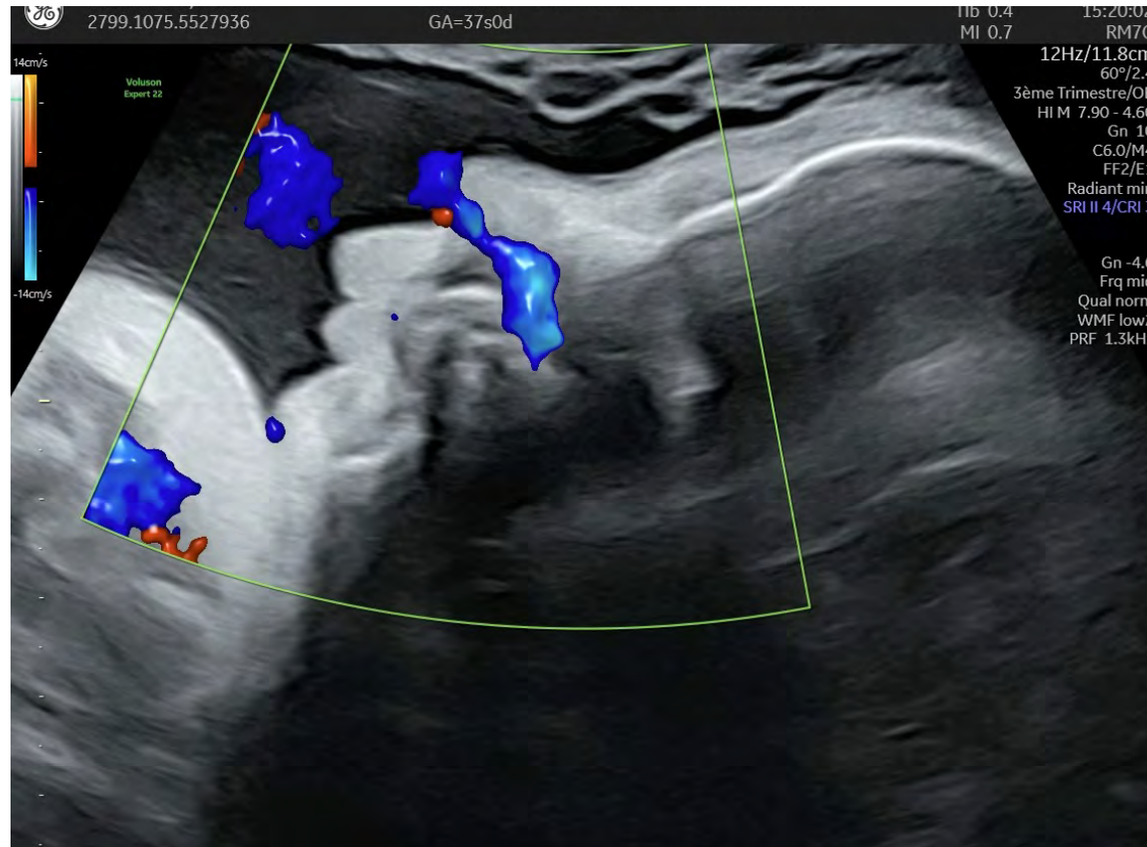


SPR

Intérêt du doppler ?



Séquence Pierre Robin, Doppler



Merci

