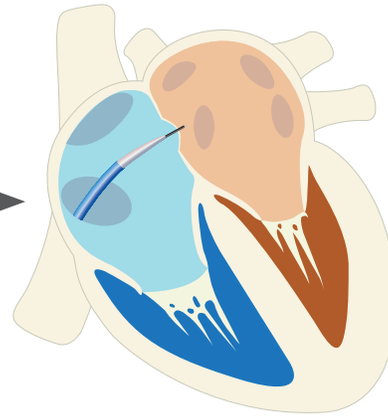
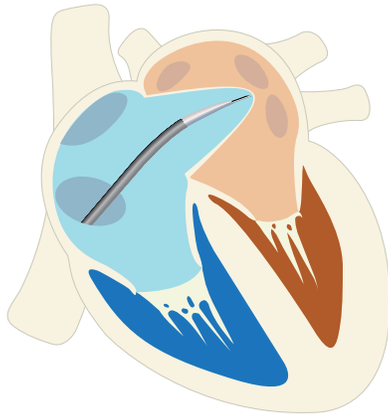


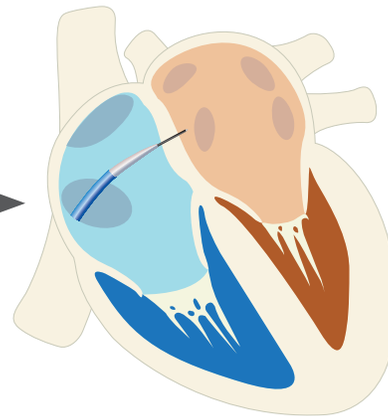
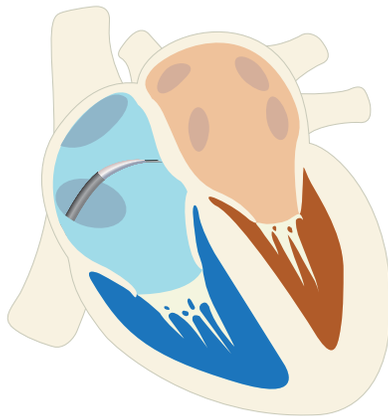
Analyse comparative

Aiguille transseptale mécanique

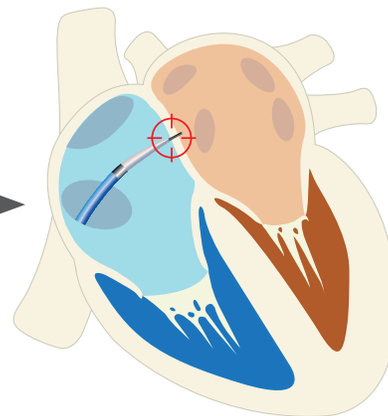
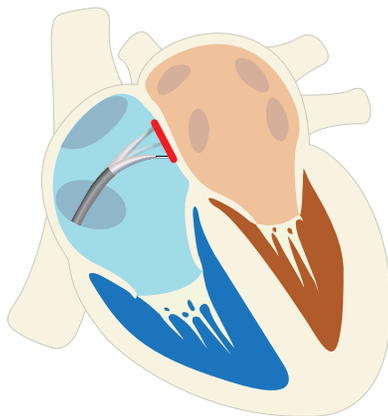
Distension réduite¹



Réduction de la force mécanique à appliquer²



Traversée du septum à des points précis



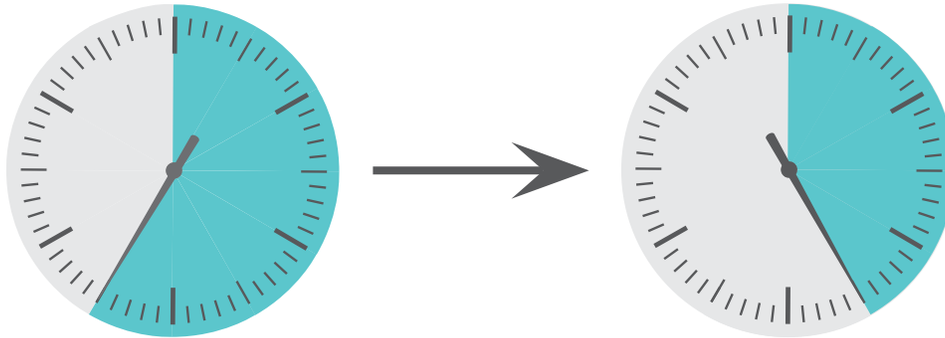
¹ S. Fromentin, J Interv Card Electrophysiol DOI 10.1007/s10840-011-9564-2

² M. P. Smelley, J Interv Card Electrophysiol. DOI 10.1111/j.1540-8167.2009.01656.x

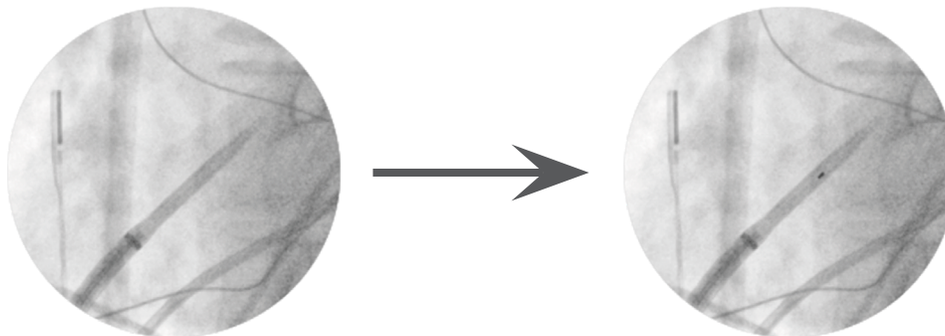
Aiguille transseptale mécanique

Aiguille transseptale RF NRG^{MD}

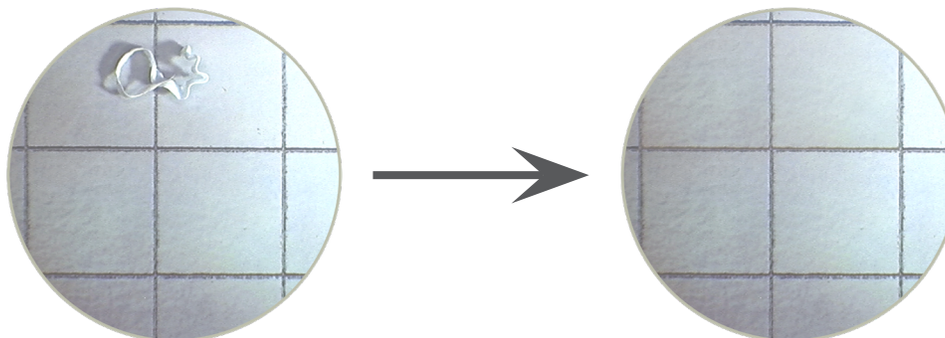
Réduction des radiations de la fluoroscopie¹ et du temps de procédure³



Visualisation précise de la position de l'aiguille



Réduction de la création de barbares de plastique et du risque d'embolie⁴



¹ S. Fromentin, J Interv Card Electrophysiol DOI 10.1007/s10840-011-9564-2

³ R. A. Winkle, Heart Rhythm Society. Tous droits réservés, DOI10.1016/j.hrthm.2011.04.032

⁴ G. K. Feld, J Interv Card Electrophysiol DOI 10.1007/s10840-010-9531-3