











**FIGURE 7 :** *Analyse numérique de l'échodensité : en*

*jaune la sélection de l'échantillon, en rouge le point 1 et*

*en vert le point 2 de la description.*

6. Linee guida flebo-linfologica. SIF-SICVE 2016. Minerva Cardioangiol. 2016 Aug ; 64 (4 Suppl 2) : 1-80.
  7. Biasi GM., et al. Carotid plaque characterization using digital image processing and its potential in future studies of carotid endarterectomy and angioplasty. J Endovasc Surg 1998 ; 5 : 240-6.
  8. Spreafico G., et al. Laser saphenous ablations in more than 1,000 limbs with long-term duplex examination follow-up. Ann Vasc Surg 2011 ; 25 : 71-8.
  9. Chauzat B., Gillet G.L. Différents aspects échographiques de la GVS après traitement endoveineux thermique. Phlébologie 2015 ; 68,1.
  10. Quarto G., Amato B., Giani U., Benassai G., Gallinoro E., Apperti M., Furino E. Comparison of traditional surgery and laser treatment of incontinent great saphenous vein. Results of a meta-Analysis. Ann Ital Chir 2016 ; 87 : 61-7.
  11. Ferrara F. and Ferrara G. Sclero-Resistance, Sclero-Sensibility and Sclero-Sensitization : The Role of the Tunica Adventitia in Sclerotherapy, J Clinic Res Bioeth 2014 5 : 3.
  12. Quarto G., Genovese G., Apperti M., Amato B., Benassai G., Furino E. Is the fibrotic parietal thickening a reliable parameter for diagnosing asymptomatic deep vein thrombosis ? Ann It Chir, 2015, 86(5) : 427-31.
  13. Ferrara F., Bernbach HR. La sclérothérapie des varices récidives. Phlébologie 2005 ; 58 n° 2 : 147-15.
-