Supplementary Figures S1 and S2 for “Human splenic capillaries do not join sinuses or venules and have unique open ends. Three-dimensional evidence in virtual reality.”

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Figure S1: Triple staining for CD141 (brown), CD34 (blue) and CD271 (red) reveals areas where CD141 is only faintly expressed or almost absent in sinus endothelial cells (arrows). Scale bar = 100 µm.
Figure S2: An overview of our processing pipeline. Green boxes show biological methods and acquisition. Blue boxes are computer-supported, automatic procedures, carried out for this paper. Magenta boxes are computer-supported procedures, which involve manual and error-prone labor. Examples for the latter are segmentation inputs in ITKSNAP and mesh painting. The results of such steps were rigorously controlled.