Figure-2: MIPAV Measurement Technique of Hematoma Size

Lobar Intracerebral Hemorrhage:
(A1) Region of interest of an admission head CT of a lobar hematoma, highlighted for volumetric analysis. (A2) Region of interest of a follow-up head CT of a lobar hematoma, highlighted for volumetric analysis, depicting hematoma expansion (>33%).

Deep Intracerebral Hemorrhage
(B1) Region of interest of an admission head CT of a deep hematoma, highlighted for volumetric analysis. (B2) Region of interest of a follow-up head CT of a deep hematoma, highlighted for volumetric analysis, depicting hematoma expansion (>33%).