- Lumen Diameter (LD)
- Vessel Diameter (VD)
- Lumen Area (LA)
- Total Vessel Area (TVA)
- Wall Area (WA = TVA-LA)
- Wall Thickness (WT)
- Standard Deviation of Wall Thickness
- $\mathrm{NWI}=$

Wall Area / Total Vessel Area (WA/TVA)


