

Correlation Between Phase Contrast and Volumetric Stroke Volumes

We have assessed left ventricular stroke volumes using phase contrast imaging in all individuals in the study. There was excellent correlation between phase contrast and volumetric stroke volumes ($r=0.84$; $P<0.0001$), without a significant sex-related difference (**Males**: $r=0.78$; $P<0.0001$ and **Females**: $r=0.82$; $P<0.0001$).

