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Angioplasty is otherwise called balloon angioplasty and percutaneous transluminal angioplasty (PTA) [1] is a minimally obtrusive endovascular system used to enlarge narrowed or obstructed arteries or veins, ordinarily to treat arterial atherosclerosis. A flattened inflatable appended to a catheter (a balloon catheter) is passed over a guide-wire into the narrowed vessel and afterward expanded to a proper size. The balloon forces development of the vein and the encompassing solid divider, permitting a better blood stream. A stent might be embedded at the hour of ballooning to ensure the vessel remains open,