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Manualul Inginerului De Industrie Alimentara Banu C. Banu, Vol.I, Editura Tehnica, Bucuresti,. 290657523-Banu-Tratat-de-industria-alimentara.pdf. Category:1922 births Category:2019 deaths Category:Fugitives wanted by Romania Category:People from Brăila Category:Romanian memoirists Category:Romanian mass murderersImplantable prostheses for repairing or replacing cardiac valves, such as heart valves, are typically either formed of rigid materials such as carbon steel, titanium, and the like or are made of more flexible materials such as silicone rubber. Generally, the implantable prostheses used in the human heart are circular discs that have one or more sewing rings at the periphery that are sutured into the annulus and tendons at the base of the heart. As a result, the sewing rings serve to retain the disc within the heart and to prevent its displacement or migration. In use, such devices may be delivered into the human heart in a minimally invasive procedure in which the stented prosthesis is delivered to the implantation site using catheter-based endovascular techniques. The stented prosthesis, once properly positioned, is then expanded within the annulus of the heart and attached in place, typically by suturing of the sewing ring to the adjacent valve tissue. Though such a minimally invasive technique may be more successful than the full-open surgical techniques, a number of deficiencies may be associated with implantation of such prostheses. For example, many currently available valved stented prostheses are relatively large and bulky, thus presenting a risk of interference with the natural function of the adjacent valves. Moreover, many of these prostheses are difficult to deploy accurately, often requiring an amount of force that could cause tears in valve leaflets. Tissue valve prostheses tend to be either formed of rigid materials such as carbon steel, titanium, and the like or are made of more flexible materials such as silicone rubber. There remains a need for a tissue valve prosthesis that can be accurately deployed in an amount of force that does not cause tears in the valve leaflets and does not pose any undue risks to the patient or to other valves within the patient. The present invention is directed to overcoming, or at least reducing the effects of, one or more of the problems set forth above. The present invention

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