## FIRST TIME IN INDIA - SLOW ROTATIONAL ANGIOPLASTY

It was done in November, 1989 which helps in opening 100% blocks, a breakthrough procedure where conventional method fails. A catheter is attached to a motor to drill open a blocked artery of the heart at a slow speed.

The first case of Slow Rotational Angioplasty (Rotacs) in India was performed in Nov, 1989 by Dr. Purshotam Lal at Apollo Hospital, Chennai on a 33 years old patient who himself has been General Surgeon and had 100% blocked main artery (LAD) of the heart. He was recommended bypass. After a period of 29 years of procedure the patient is doing well from cardiac front.

## **PUBLICATION**

Paper Presented and published in Indian Heart Journal (1st Scientific Paper of the Country on Slow Rotational Angioplasty).

Lal P. et al: Slow Rotational Angioplasty - Application to Chronic Total Coronary Occlusions [Abstract]. Indian Heart Journal Vo.43, No.4, 1991; 138.

1<sup>st</sup> CASE OF SLOW ROTATIONAL ANGIOPLASTY
BY DR.PURSHOTAM LAL WHILE AT APOLLO, MADRAS
INDIAN EXPRESS,
MADRAS EDITION,
NOVEMBER 13, 1989.

## Breakthrough' in treating heart attack

Express New Service Mad a, New 12: In a unique expert, int. ductions at the Apollin Hospitals here used a catheter (a small tube) attached to a motor to distill open a blocked writery of the heart in a patient who suffered a heart attack.

Texcerbed as a "preakthrough"

Hexcibed as a Treakthrough's in circinary anguiplast, the preeduce was employed by Dr. 
Purushishme Lal and Dr. Surch 
Choraria, consultant cardiologists 
at the hospital, on Suturday, because the patient's LAD (the most 
important of the three atteries of 
the heart) was totally blocked, 
Conventional ballisms anginplasty (the use of catheters with 
bullionarial achael Lu-clear arterial.

Conventional ballium angiversity (the use of cutchers with ballium and ballium clear arterial blucks) cannot be performed in juncium with such blocks. The unit other option for the patient. It is unit other option for the patient, I beyond general surgeon Rakesh Banual from Punjab. Available has been a coronary by suit surgeof. De Banual was treated at PCI.

Dr Bannal was treated at PGI. Chandigarth, for the heart sited. The "vascular drill" has restored blood flow to the peoplardaced heart wall. He is shong well and is likely do be discharged on Sunday He can start leading a normal her in a few days, hospital sources didner.

The furticular system of anguplanty was invented recently by a Common and adultions. Kultentiah, who trained the two Apollo dic-



**Equipment Used** 



Still Image from procedure

**News Paper Coverage**