

## Sahajanand Medical Technologies wins Golden Jubilee Award '06-07 for their "Outstanding Performance in Export Small Scale Chemical & Pharmaceuticals"

Surat, India - 8th June'08 Sahajanand Medical Technologies, India, the modern scientific medical devices provider company in the world of Cardiology, received the prestigious Golden Jubilee Award 2006-07 for Outstanding Performance in Export. These awards are presented every year by SGCCI on recognizing the excellence in sectors like exports, production, planning, productivity, social welfare program, pollution control, energy conservation & others. The awardees are selected by a panel jury comprising eminent business personals, city elites & senior government officials.

Dr.Subodh Adeshara, Executive Director of Sahajanand Medical Technologies, has received the Award from Mr. Gautam Adani, Chairman, Adani Group. Upon receiving the award Dr. Adeshara praised and congratulated his spirited team and said 'We are providing the best Modern Scientific Medical devices to the world of Cardiology which fulfill our Motto 'Pledge to Save Millions' and continuously trying our best for saving million lives. This recognition is our inspiration and reinforced our motive to continue with such an outstanding performance for future.'

Right since its inception SMTPL is involved in upgrading the standards of medical treatment being provided to the various strata of society. To this endeavor, SMTPL has always been updating its knowledge base and human base by its active participation at the various congresses held around the nation and globe and it has gained recognition from both Indian as well as international Cardiologists, and has embarked its presence in the world market of medical life-saving cardiovascular devices.

By wining this Golden Jubilee Memorial Trust Award Sahajanand Medical Technologies has proved again that it has potential of '**Pledge to save millions**' and it will continue maintain its dignity in this field for ever.

( © India PRwire / India eNews)