

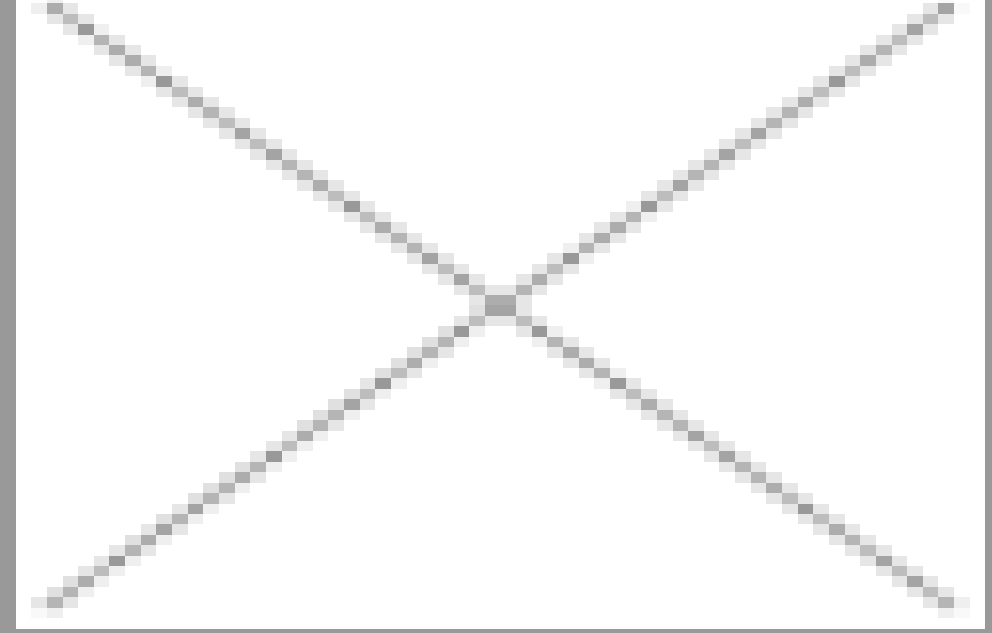
## PPP: A push for affordable healthcare

04 February 2011 | News

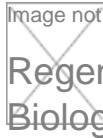
image not found or type unknown




image not found or type unknown



In the second part of this series that decodes the success of PPPs and its prospects, *BioSpectrum* showcases three case studies that exemplify the benefits of such partnerships

 Development of innovative technologies to facilitate research in 3D Cell Culture for Regenerative Medicine and Tissue Engineering by Hyderabad-based ExCel Matrix Biological Devices.

 Peshwar-based Imgenex India's initiative on developing drugs against osteoporosis using the applications of nanobiotechnology

 Delhi-based ARA Healthcare's projects to carry out pre-clinical and phase I clinical development of three recombinant proteins, ARA-I, ARA-II, and ARA-III.

[Mission: Creating novel tissue engineering techniques](#)

[Mission: Tackling osteoporosis using nanobiotech](#)

[Mission: Fighting cancer with recombinant](#)