

Canary Islands Tenerife Set to Host Natura Salud Event during 23 to 25 September 2011

September this year will see the sun-kissed Canary Island of Tenerife welcome hundreds of additional visitors in town for one of the relaxation and wellbeing industry's key events - Natura Salud.

August 4, 2011 (FPRC) -- A trade show on a large scale, Natura Salud showcases all the very latest inventions, techniques and developments in the health and personal care sphere. Tenerife hotels are set to be at a premium around the time of the event this year, which is being held from 23rd September to 25th September.

This year's event is the largest of its type available to industry professionals in the field, and is organised and run by La Institución Ferial de Tenerife. The Institución is the premier organiser of events and conferences in the entire Canary Islands business sector.

With the wellbeing and health event being in town in late September the island of Tenerife is set to be busier than ever. The Canary Islands are particularly popular with northern European tourists in September thanks to the balmy climate and with Natura Salud being in town the island's hotels will enjoy a bumper time of it. This has prompted online hotel room comparator DirectRooms.com to advise advance booking of hotel rooms.

Lek Boonlert, marketing head at DirectRooms.com says: 'Thousands and thousands of people head to Tenerife for their holidays every year, particularly around September. So this means that hotels will be in increased demand around the time of the Natura Salud, so we recommend early booking cheap Tenerife hotels to be sure of availability.'

###

About DirectRooms

DirectRooms is an independent discount hotel reservations company based in Asia. Established and online since 2000 with over 55,000 hotels worldwide.

Contact Information

For more information contact Lek Boonlert of DirectRooms (<http://directrooms.com>)
+66 (0) 76 241 145

Keywords

[cheap Tenerife hotels](#)

You can read this press release online [here](#)