



**FOR IMMEDIATE RELEASE**

**Contact:**

Chuck Kaufman, The Kaufman Group  
617-641-9005, ckaufman@tkgresults.com

## **Quintel Announces Several Patents in Leading Wireless Markets**

### **Patents Support Continuing Strong International Growth**

**MENLO PARK, Calif. USA and BICESTER, England – Sept. 24, 2008** – Quintel Technology, Inc., a world leader in the design, development and delivery of network-efficient antenna sharing solutions, announced today six patents across the countries of Australia, India, Indonesia, the United States, the UK, Germany, France and Spain. This announcement represents a key milestone for Quintel as the company's transformative technology continues to gain increasing market acceptance in emerging growth markets worldwide.

Particularly noteworthy is Quintel's patent protection in the growth markets of India and Indonesia. The Indian and Indonesian governments are actively encouraging the sharing of infrastructure to assist in the roll-out of wireless capabilities in these large markets. Moreover, India allows site sharing between operators, including antenna sharing. This patent covers up to 700 million potential wireless customers throughout India and Indonesia.

In addition, Quintel has been granted patents in Europe, Australia and the United States. These patents are based on Quintel's unique differential input method to create multiple variable beam tilts for multiple signals. With many operators undergoing network roll-out or consolidation, these patents allow cellular sites to use a single antenna solution that enables multiple wireless operators or multiple access technologies to coexist in the same spectrum band while maintaining independent service control and integrity. This maximizes the output of cellular sites while minimizing the number of sites required to design cellular networks.

With these new patents, Quintel now has patent grants covering 21 countries. Country specific patent details of these recent patent grants are as follows:

Patent No. 2004226625 (Australia)

Patent No. ID0018526 (Indonesia)

Patent No. 217,592 (India)

Patent No. 7,400,296 (United States)

Patent No. 7,420,507 (United States)

Patent No. 1680834 (validated in UK, Germany, France and Spain)

"These patents reinforce Quintel's ability to deliver transformative business solutions to both mature and growth markets around the world," said Steve Obsitnik, chairman of Quintel. "Furthermore, Quintel's focus on these solutions at high power and baseband address the rapidly evolving needs of our customers."

(more)

Quintel addresses the global challenge of network consolidation, scaling, capital intensity and operating efficiencies that wireless operators face. While maintaining operator and service optimization independence, Quintel's antenna sharing solutions allow multiple wireless operators, or one operator to deploy multiple air interfaces, on a standard antenna platform. This capability dramatically reduces capital and operational requirements without any compromise in network quality or capacity.

**About Quintel Technology, Inc.**

Quintel Technology is a world leader in the design, development and delivery of network-efficient, antenna sharing solutions. Quintel has offices in Menlo Park, Calif. and Bicester, England, with additional points of presence in the United Kingdom, Americas, Europe, and Asia. For more information, please visit [www.quintel.co.uk](http://www.quintel.co.uk).

###