



Contact: Sonia Rosa
IMC
(954) 389-3580
srosa@imcomm.net

FOR IMMEDIATE RELEASE

**CHRISTOPHER MALTER -- CEO & FOUNDER OF IMC -- PARTICIPATES IN
GOVERNOR CRIST ROUNDTABLE ON LIFE SCIENCES**

Weston, Florida – September, 2009 – IMC’s Founder and CEO, Christopher Malter, participated in a special roundtable with Florida’s Governor Charlie Crist to discuss current issues facing the state’s life sciences sector. As Chairman of The Florida Life Sciences Council -- a group comprised of CEOs and senior executives representing pharmaceuticals, biotech, medical device companies, universities, institutional R&D facilities and the venture capital community – Malter’s input offered Governor Crist and others insight into the overall commercialization process facing the state.

“It is quite exciting to know that the state has invested so much in the development of Florida’s R&D infrastructure,” said Malter. “However, it is imperative that we develop a comprehensive plan to effectively commercialize the technology birthed within the state to maintain a presence here. This will create more jobs and the necessary clusters we want to develop.”

As Chairman of The Florida Life Sciences Council, Malter will continue to work with members to advise the Governor on current and future issues facing the life sciences sector, as well as support the development of a plan to commercialize technology developed in Florida.

About IMC

IMC is a global investment management company with offices in North America and Europe. For more than 15 years, IMC has maintained a strong, steady pattern of growth by integrating management expertise with market analyses to provide our clients and portfolio companies global solutions with local applications.

Its professional resources are quite vast with more than 300 consultants worldwide. The company vigorously identifies investment opportunities among small and mid-size companies primarily in the life sciences, technology and telecom sectors and guides them to achieve their greatest ROI.

#