



December 21, 2004

Regulatory Engineering

Bert Buxton
Spacelabs Medical
5150 220th Ave SE
Issaquah, WA 98027-7018

Dear Mr. Buxton,

This letter grants authorization for Spacelabs Medical to apply for Regulatory Approvals for Spacelabs Medical products that include the Symbol Technologies Inc. radio card Model number LA-4137 with FCC ID: H9PLA4137

This letter grants authorization for Spacelabs Medical to apply to the Federal Communications Commission, Industry Canada, and other International Regulatory Agencies for a Grant under Spacelabs Medical's Grantee Code or the equivalent, for Spacelabs Medical products that include the Symbol Technologies Inc. radio card Model number LA-4137

This letter grants authorization for Spacelabs Medical to pursue Test Reports that are for the single purpose of gaining International Regulatory Approvals for Spacelabs Medical products that include the Symbol Technologies Inc. radio card Model number LA-4137

This letter grants authorization for Spacelabs Medical to apply to the Federal Communications Commission, Industry Canada, and other International Regulatory Agencies permission to file a Permissive Change or similar action, to add a new antenna configuration to the Symbol Technologies Inc. radio card, Model number LA-4137 approved by the FCC under Grant H9PLA4137.

No other changes or modifications are authorized; all of Symbol Technologies Inc. Regulatory Approvals for the radio card Model number LA-4137 are to remain in effect and on file.

This letter of authorization to remain in effect until notified or 3 years, whichever comes first.

Respectfully,

Marks S. Luksich
Director, Regulatory Engineering
Symbol Technologies Inc.