



## ASSIGNMENT AND AGREEMENT

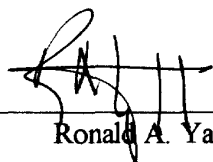
RONALD A. YAPP of 2401 East Squaw Peak Drive, Phoenix, Arizona 85016, called ASSIGNOR, warrants and represents that he has jointly made a certain invention called COMBINED BIOHAZARD BARRIER AND SPLINTING DEVICE, identified by his application for a United States Letters Patent, executed concurrently herewith, said invention being the basis of various rights, procedures and documents and together with them called PROPERTIES, the term including the invention itself, improvements of it heretofore or hereafter made or acquired by ASSIGNOR, and further proceedings and filings concerning it (for example: searches, interferences, litigation, negotiations, and original, continuation, divisional, substitute, reissue, extension and corresponding patent applications and patents) both in the United States and in foreign countries.

For lawful CONSIDERATION, receipt of which by ASSIGNOR is hereby acknowledged, ASSIGNOR hereby sells, assigns, transfers and conveys all the right, title and interest in and to said PROPERTIES to ANTHONY G. BORSCHNECK, 770 Flower Ash Lane, Redding, California 96003, called ASSIGNEE, and agrees at the request and expense of ASSIGNEE to execute other documents consistent with ASSIGNEE'S ownership, use and enjoyment of said PROPERTIES and helpful to effectuate this transfer, and to assist in ascertainment of facts and production of evidence relating to said PROPERTIES.

The benefits of this assignment and agreement shall inure to ASSIGNEE and shall be binding upon ASSIGNOR, his heirs, assigns and legal representatives.

The undersigned declares that all statements made hereinabove of his own knowledge are true and that all statements made on information and belief are believed to be true; and that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Date 2/25/98



Ronald A. Yapp

ASSIGNOR