Hi-Tor. Meeting your infection control needs.

On June 1, 1980, Huntington was the first to introduce to you a germicidal detergent proving effective in 400 ppm hard water and 5% human serum simultaneously.

Today Hi-Tor® is one of the most frequently chosen germicides by Infection Control Practitioners and Executive Housekeepers across the country. Hi-Tor has become the germicide of choice by offering you results.

An extra margin of confidence. Never before or since has a germicidal detergent been tested and proved effective against such a broad spectrum of pathogenic organisms. So Hi-Tor offers you a greater margin of confidence.

Proven effective under heavy soil loads. Hi-Tor has proved to be a highly effective germicidal detergent

even in 400 ppm hard water and 5% human serum simultaneously.

Economical. At 1:256, one gallon of Hi-Tor makes 256 gallons of solution that cleans, disinfects and deodorizes in all areas when vou need it.

Educational Programs. Huntington provides a complete set of educational and training programs, in English and Spanish, developed to meet your training needs. Hi-Tor from Huntington meeting your infection control needs. For more information contact your Huntington

representative, or call collect at 219/356-8100.



970 East Tipton Street, Huntington, Indiana 46750



You can't beat the system Ciclex

tivated dia

RGIKOS

integrated sterilizing/ disinfecting system

The Solutions

Years of research and clinical experience confirm the efficacy of CIDEX* Solutions and their safety on instruments of all kinds. No other solutions provide a comparable range of benefits.

Only CIDEX Solutions offer you a 14-day solution, a 28-day solution and a machine concentrate to best fit your needs.

The Systems

Save time, minimize handling and risk of equipment damage, maximize efficiency with the right CIDEX Sterilizing/Disinfecting Tray or Bucket System for your job.

he Proof

The two-minute **EFFECTIVENESS TEST** KITS add a special dimension of safety to your total patient care system.



