

A R I E S

Overview

The *UroLine* literature reference service offers you easy, economical and rapid access to the biomedical journal literature most frequently used by urology specialists.

The literature references are stored on CD-ROM (Compact Disc, Read-Only Memory) optical data discs. Computer search software designed for Microsoft® Windows™ and the Apple® Macintosh® lets you search these discs easily and quickly.

Each data disc contains journal article references, many with abstracts, selected from the National Library of Medicine's (NLM) MEDLINE® database.

The *UroLine* Database

UroLine subscriptions include one or two CD-ROMs:

Volume	I (Archive Database)	II (Optional Update)
Years Covered	1988 - 1997	1998 Cumulative Year-to-Date
Updated	Annually (in March) - incorporates new indexing and publishing errata	Quarterly or Monthly - provides convenient access to most recently published materials
Entries	466,000 (approx.)	Up to 350,000
Contents	All indexed contents from approximately 130 journals with urology focus or general interest (listed on reverse side), plus topically-related selections from all other 3,800 (approx) MEDLINE titles	Complete MEDLINE contents for current year-to-date, from approximately 3,800 journals (includes all titles in Volume I)

In addition to the urology journals (listed on the other side), Volume I selectively covers related topics, including:

Andrology	Imaging	Pediatrics
Diabetes	Nephrology	Pharmacology
Fertility	Oncology	Surgery

Subscriptions

UroLine subscriptions are available for Personal, Institutional and Network use. Each subscription includes a license to use the database disc(s); annual, quarterly or monthly updates of the CD-ROM disc(s); *Knowledge Finder* software with any updates we deliver during the subscription period; comprehensive documentation; and unlimited telephone support.

Please refer to our current Price Lists for full pricing details.

Searching

Finding the references you want is as easy as just typing the few words that you think best characterize the article.

Knowledge Finder's unique **fuzzy logic** searching uses precise mathematical analysis to judge how closely each database entry appears to match your search query.

POSSIBLE RELEVANCE



Search results are presented in order of likely relevance, showing you the closest matches first, and saving you time reviewing search results.

For precise searching, just click a button to activate *Knowledge Finder's* **Boolean Search** mode. With the traditional Boolean operators, truncation, and nested parenthesization, you can fine tune your search to identify the specific article for which you're looking.

The MeSH® subject heading thesaurus helps you identify the correct terminology for searching the database.

ARTICLE TITLE: Endourologic management of complications in renal allografts
ARTICLE SOURCE: J Endourol (United States), Oct 1994, 8(5) p321-7
AUTHOR(S): Pardalidis NP; Waltzer WC; Tellis YA; Jarrett TW; Smith AD
ABSTRACT: Because of the altered anatomy, the presence of immunosuppression, the possibility of graft rejection, and the serious implications of a problem involving a solitary kidney, the transplanted kidney presents unique challenges in the diagnosis and treatment of urologic complications. Historically, the mortality rate in these patients has been as high as 68%, and as many as 15% of the allografts have been lost. Today, endourologic procedures are used for prompt diagnosis, temporization, and even definitive management of many urologic complications, and many patients and allografts are being saved. The authors review present techniques and suggest others that may be available in the future.

Article citations (most of which include informative abstracts) are shown rapidly and clearly on your computer screen.

With *Knowledge Finder*, you don't have to take the time to become an expert searcher. In fact, most users discover that they're searching successfully within a few minutes of their first use of *Knowledge Finder*.

Equipment Requirements

UroLine on CD-ROM with *Knowledge Finder* is compatible with PC/compatible and Macintosh computers:

For the PC, you'll need Windows 3.1, 95 or NT, an 80386 or better CPU (80486 recommended, 33MHz or faster) with 8MB RAM, at least SVGA video, a mouse, and a CD-ROM player (faster is better!).

For the Macintosh, you'll need System 7.1 or later, a color Macintosh (68030 CPU or later recommended) with 8MB RAM, and a CD-ROM player (again, faster is better!).

Knowledge Server®, also available from Aries Systems, lets you access your *Knowledge Finder* databases in a network environment. Please contact Aries Systems or your authorized *Knowledge Finder* dealer for details.

Knowledge Finder, Knowledge Server, UroLine, the Pennant logo, and "Enhancing the Power of Knowledge" are trademarks of Aries Systems Corporation. All other trademarks referenced herein are the property of their respective owners. Specifications subject to change without notice or liability to Aries Systems Corporation.
Copyright © 1998, Aries Systems Corporation. All Rights Reserved.