

Physicians & Healthcare

By Specialty

2,252,394 Records

Base Price \$85.00 Per Thousand

(Includes Name, Address, City, State, Zip)

Office Based—Premium Physician Database

Phones: \$35.00/M

Fax: \$65.00/M

Minimum Order: \$350.00



CAS' Physicians & Healthcare Provider postal and email database is a multi-sourced database comprised of over 650 independent and separate data source feeds. Some of these unique data source feeds include, but are not limited to: NPI, DEA, UPIN, state license, state medical board, PPO network files, and social security death master index files. Close to 200 Specialties available.

The uniqueness of the CAS database is that every record in our database is multi-sourced and multi-verified. This is the only database that can make that claim. CAS uses it's own proprietary algorithms to weight, rate and verify the contact and demographic information on our database. It is our proprietary algorithms that allow us to identify the best postal contact & demographic information.

One Per Counts:

Total Universe/ Base Rate.	\$85.00/M.	1,023,595
Fax Number.	\$65.00/M.	487,089
Specialty.	\$35.00/M.	1,023,595
State License Number.	\$45.00/M.	854,616
Phones	\$35.00/M.	931,858
Emails.	Call to Inquire.	1,023,595

All Per Counts:

Total Universe/ Base Rate.	\$85.00/M.	2,252,394
Fax Number.	\$65.00/M.	1,303,208
Specialty.	\$35.00/M.	2,252,394
State License Number.	\$45.00/M.	1,871,998
Phones.	\$35.00/M.	2,123,004
Emails	Call to Inquire.	2,123,004

Selections

Age	\$10/M
Gender	\$10/M
NPI	\$45/M
Hospital Affiliation	\$50/M
DEA Number	\$65/M

Available Output Formats:

Cheshire Labels*(4-up)	\$ 1.75/M	Manuscript*.	\$ 8.50/M
PS Labels*.	\$12.00/M	4x6 Cards	\$25.00/M

**Subject to Print Output Minimum \$55 per job*

Output Media:

Email.	\$25.00Min	CD-ROM.	\$40.00
FTP.	\$25.00Min	Diskette.	\$25.00
Cartridge.	\$25.00		

April 2010



Phone (402) 964-9998 • 800-482-7705 • Fax (402) 963-2103 • email:sales@cas-online.com • www.cas-online.com
Data Processing • Lists • Data Append • Mail Services • Phone Append

