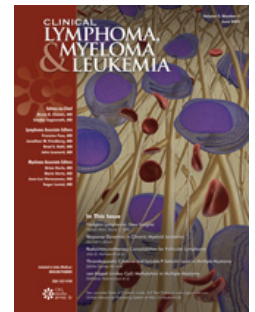


Subscription Rates

2010 Institutional Rates		
Single Site		
Package Subscription Includes all 5 journals @ 10% discount	Online + Print \$2,970	Online Only \$2,800
Clinical Lung Cancer (Vol. 11) 1525-7304 (Print) 1938-0690 (Online) Clinical Lymphoma, Myeloma & Leukemia (Vol. 10) 2152-2650 (Print) 2152-2669 (Online) Clinical Breast Cancer (Vol. 10) 1526-8209 (Print) 1938-0666 (Online)	\$800/title Bimonthly	\$760/title Bimonthly
Clinical Colorectal Cancer (Vol. 9) 1533-0028 (Print) 1938-0674 (Online)	\$500/title Quarterly	\$475/title Quarterly
Clinical Ovarian Cancer (Vol. 3) 1941-4390 (Print) 1941-4404 (Online)	\$400/title Semi-annual	\$380/title Semi-annual
Multisite		
Package subscription and Single title subscriptions	Call for quote	Call for quote
Online trial subscriptions Available	Please call or e-mail for details	



Important notes:

1. For each institutional print subscription mailing outside the United States, please add \$50.
2. Prices quoted are in US dollars and are effective immediately. Payments must be made in US dollars on a US bank; prices are subject to change.
3. The publisher offers a 3% discount on each paid order to recognized subscription agents. Orders from subscription agents need to be sent to the CIG office and need to include detailed end-user contact information.
4. Online subscribers will have perpetual access to the current and backfile issues of subscribed titles as set forth in the institutional site license. The site license can be found at: http://www.cigjournals.com/assets/docs/CIG_Site_License.pdf

2010 Personal Rates		
Personal Subscriptions	Online + Print	Online Only
Per bimonthly journal	\$200/title	\$190/title
Per quarterly journal	\$150/title	\$140/title
Per semi-annual journal	\$100/title	\$95/title

Important note:

1. For each personal print subscription mailing outside the United States, please add \$50.



3500 Maple Ave., Suite 700
Dallas, TX 75219
Fax: 214-367-3301
Phone 214-367-3348
E-mail:
bill.hipple@cigjournals.com
Web site: www.cigjournals.com