



**Innovative Solutions For
Your Unique Business**

B & I Software
608 Warfield Drive
Rockville, MD 20850
Phone: (866) 842-7806
Email: Sales@BandISoftware.com

www.childcaresage.com

CHILDCARE Sage 2009 Order Form for Purchases by Check

Date: _____
Name: _____ Center: _____

Address: _____ Business #: _____
City: _____ Fax #: _____
State: _____ Email: _____
Zip: _____ Contact By: Email Phone Fax Mail

CHILDCARE Sage

Packages	Large Center Version (Unlimited)	<u>Internet Special</u>	Qty
1	\$545 (Retail)	\$395	
2-10	\$436 for each package (Retail)	\$316 for each package	

Packages	Small Center Version (30 active child limit)	<u>Internet Special</u>	Qty
1	\$275 (Retail)	\$195	
2-10	\$220 for each package (Retail)	\$156 for each package	

Packages	Family Center Version (15 active child limit)	<u>Internet Special</u>	Qty
1	\$185 (Retail)	\$145	
2-10	\$148 for each package (Retail)	\$116 for each package	

M2SYS BioPlugin Package for Childcare Sage Timeclock (Fingerprint Scanning for Timeclock)
...includes fingerprint scanning software and child-friendly fingerprint scanner

Packages	BioPlugin Package	<u>Internet Special</u>	Qty
1	\$395 (Retail)	\$345	

CHILDCARE Sage Support Renewal

Years since support expired (round to next yr)	Large Center	Small Center	Family Center
1 (if today is 1/15/09, support expired after 1/10/09)	\$75	\$65	\$55
2 (if today is 1/15/09, support expired after 1/10/08)	\$120	\$104	\$88
3 (if today is 1/15/09, support expired after 1/10/07)	\$180	\$156	\$132
4 (if today is 1/15/09, support expired after 1/10/06)	\$240	\$208	\$176
2 Months of support from current date	\$75	\$65	\$55

Free support and updates expires 1 year from the purchase date. Support payments **MUST BE CURRENT** to request any product support or updates. There is a 20% discount for support renewals over 1 year.

Subtotal: _____
Tax: (5% for residents of MD only) _____
Total: _____

Payment by Check

Please make checks payable to **B & I Software**

Please send checks to:
B & I Software
608 Warfield Drive
Rockville, MD 20850