



TICKER: **Go** COMPANY NAME: **Go**

STAAR Surgical Company (STAA) - [Medical-Optical Supplies Industry](#)

| | | | | | | | |
|--------------------|-------------|---------|---------------------|---------|--------------|---------|------|
| OPS/FPS/EPS Charts | | | OC/FC/EBITDA Charts | | | Company | |
| 4 Quarters | 20 Quarters | 5 Years | 20 Quarters | 5 Years | Growth Rates | Profile | News |

| Last 4 Quarters | | | | | Fiscal Qtr Yr |
|-----------------------|-----------------------|-----------------------|-----------------------|--|---------------|
| Q3 2010 09/30/2010 | Q4 2010 12/31/2010 | Q1 2011 03/31/2011 | Q2 2011 06/30/2011 | | Qtr End Date |
| OPS FPS EPS | OPS FPS EPS | OPS FPS EPS | OPS FPS EPS | | + |
| \$5.41 | \$6.10 | \$5.57 | \$5.30 | | Qtr End Price |
| 6 | 6 | 5 | 1 | | OPS Ranking |

OPS™ Diagnosis

OPS Ranking: 1

Positive: 1-4

Negative: 5-8

Last 4 Qtrs Combined

Positive OPS

OPS Count

4 - Positive Quarters

0 - Negative Quarter

Yahoo

[STAA Quote](#)
[STAA News](#)
[STAA Insider Trading](#)

CBS MarketWatch

[12 Month Price Chart](#)

Closing Price: 09/28/2011 \$7.93

Fiscal Year End: 12/31

OPS Ranking: upgraded to 1 on 08/10/2011

Revenue Growth vs. Year Ago

Trailing Twelve Months (TTM): -10.3%

MRQ (Q2 2011, Ending 06/30/2011): 19.3%

Diagnostic History (Last 20 Quarters):

- No EPS Syndrome Detected in Last 20 Quarters

Legend:

| | | | | |
|--|-------------------------------------|--------------------------------|-----------------|----------------|
| + OPS Operational-cashflow Per Share | + FPS Free cashflow Per Share | + EPS Earnings Per Share | EPS Syndrome | OPS Ranking |
|--|-------------------------------------|--------------------------------|-----------------|----------------|

Note: Place the cursor over any bar graph, EPS and OPS labels, or the bottom rows to see data. (not available in some versions of Netscape)

Cash Cycle Ratio - OPS TTM/EPS TTM Ratio

OPS Plus - Cash Cycle Ratio > 1

OPS Minus - Cash Cycle Ratio < 1

EC - Earningless Cash

CE - Cashless Earnings