

McLaren Print System Order

Order No: 57757 Order Date: 2020-10-21 User: Rebecca Miller Phone: 3422293

Ship Location: Mclaren Flint-3 south-ATTN: OR desk (Rebecca)

401 S Ballenger Hwy

Flint, MI 48532

Forms

Quantity: 500

Paragon Dept No: 30110

Dept Name: OR Company Number: 60

Order Total Price: 18.00

Item Number: M-1924

Item Description: Surgical Count Worksheet

Revision Date: 5/2015

Print: 1 sided black and white

Paper: 20# White Text

Size: 8.5 x 11

Fold:

Finish: Padded (100 Sheets Per Pad)

Drill:

Misc Info: Each pad has 100 sheets. Order how many sheets you would like to receive.

| SURGICAL COUNT WORK | CSHEET | | | | | |
|---------------------|---------------|---------------|---------------|--|--|--|
| | | | | | | |
| | | 9 | UARPS | | | |
| SUTURE MEDIUS | | $\overline{}$ | | | | |
| | $\overline{}$ | $\overline{}$ | $\overline{}$ | | | |
| | \Box | $\overline{}$ | | | | |
| HIPO/MRIGHTON | | | | | | |
| BLADES | | $\overline{}$ | | | | |
| BOYS 1PS | | $\overline{}$ | | | | |
| STRIPLER LICADS | | | | | | |

| | MSCELANEOUS |
|-----------------------------|---------------------|
| CUSANIS/SCRUPCH Mid- | EUCTROLUBIC PRICES |
| TROCAR PIECES | GREEN CAANUULA MALS |
| ENDO, ANTH-POS PRICES | WISCHAR LOOPS |
| VERESS NEEDLE PROCES | 80112005 |
| SCISSOR TIP | ONEX |
| ROBOTIC SCHOOL COVER PRESS. | Others |
| CARTER THOMASON PRICES | OTHER |

| Spec | UP SPONGES | . 5 | .5 | | . 5 | 5 | 5 | 5 | 5 | - 5 | 5 |
|------|-------------------|-----|----|----|-----|-----|----|----|-----|-----|----|
| | | 5 | .5 | 5 | 5 | 5 | 5 | 5 | 5 | - 5 | 5 |
| | MINI-LAP SPONGES | 5 | 5 | 5 | 5 | 3 | 5 | 5 | 5 | - 5 | 5 |
| | 410 | 30 | 30 | 30 | 30 | 58 | 10 | 10 | 10 | 10 | 30 |
| | 410 | 30 | 30 | 30 | 30 | 58 | 10 | 10 | 10 | 10 | 30 |
| | Info: * beautions | 5 | 5 | 5 | 5 | 3 | 3. | 5 | 5 | - 5 | 5 |
| | SUTURE BOOTS | 30 | 30 | 30 | 30 | 50 | 10 | 10 | 10 | 10 | 10 |
| | TORGE, SPONGES | - 5 | 5 | 5 | 5 | 3 | 3. | 3. | - 5 | - 5 | 5 |
| | COTTOMOIDSX_ | 30 | 30 | 30 | 90 | 50 | 50 | 10 | 10 | 10 | 10 |
| | COTTONOIDS_X_ | 30 | 30 | 30 | 90 | 50 | 50 | 10 | 10 | 10 | 30 |
| | COTTONOIDSX_ | 10 | 10 | 10 | 10 | 100 | 50 | 10 | 10 | 10 | 10 |
| - [| COTTONOIDSX | 10 | 10 | 10 | 10 | 100 | 50 | 10 | 10 | 10 | 10 |

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