| GM 2250-I | $22 G \times 50 \mathrm{MM} / 2^{\prime \prime}$ | with introducer |
| :--- | :--- | :--- |
| GM 2270-I | $22 G \times 70 \mathrm{MM} / 2.75^{\prime \prime}$ | with introducer |
| GM 2290-I | $22 G \times 90 \mathrm{MM} / 3.5^{\prime \prime}$ | with introducer |
| GM 22124-I | $22 G \times 124 \mathrm{MM} / 5^{\prime \prime}$ | with introducer |
| GM 22150-I | $22 G \times 150 \mathrm{MM} / 6^{\prime \prime}$ | with introducer |
| GM 22190-I | $22 G \times 190 \mathrm{MM} / 7.5^{\prime \prime}$ | with introducer |

24 C
25 C

| GM 2450-I | $24 G \times 50 \mathrm{MM} / 2^{\prime \prime}$ | with introducer |
| :--- | :--- | :--- |
| GM 2490-I | $24 G \times 90 \mathrm{MM} / 3.5^{\prime \prime}$ | with introducer |
| GM 24101-I | $24 \mathrm{G} \times 101 \mathrm{MM} / 4^{\prime \prime}$ | with introducer |
| GM 24124-I | $24 \mathrm{G} \times 124 \mathrm{MM} / 5^{\prime \prime}$ | with introducer |
| GM 24150-I | $24 G \times 150 \mathrm{MM} / 6^{\prime \prime}$ | with introducer |

266

| GM 2650-I | $26 G \times 50 M M / 2 "$ | with introducer |
| :--- | :--- | :--- |
| GM 2690-I | $26 G \times 90 M M / 3.5^{\prime \prime}$ | with introducer |
| GM 26101-I | $26 G \times 101 M M / 4^{\prime \prime}$ | with introducer |
| GM 26124-I | $26 G \times 124 M M / 5^{\prime \prime}$ | with introducer |


| GM 2750-I | $27 G \times 50 \mathrm{MM} / 2^{\prime \prime}$ | with introducer |
| :--- | :--- | :--- |
| GM 2790-I | $27 \mathrm{G} \times 90 \mathrm{MM} / 3.5^{\prime \prime}$ | with introducer |
| GM 27101-I | $27 G \times 101 \mathrm{MM} / 4^{\prime \prime}$ | with introducer |
| GM 27124-I | $27 \mathrm{G} \times 124 \mathrm{MM} / 5^{\prime \prime}$ | with introducer |
| GM 27150-I | $27 \mathrm{G} \times 150 \mathrm{MM} / 6^{\prime \prime}$ | with introducer |
| GM 27160-I | $27 G \times 160 \mathrm{MM} / 6.5^{\prime \prime}$ | with introducer |


GM 261241735
GM 25160175
GM 27160175
GM 25190176
GM 25215177

CSE-set 26G x 124 / 5" with $17 \mathrm{G} \times 3.5$ " Epidural Needle

CSE-set 25G x 160 / 6.5" with $17 \mathrm{G} \times 5$ " Epidural Needle

CSE-set 27G x 160 / 6.5" with $17 \mathrm{G} \times 5$ " Epidural Needle

CSE-set 25G x 190 / 7.5" with $17 \mathrm{G} \times 6$ " Epidural Needle

CSE-set 25G x 215 / 8.5" with $17 \mathrm{G} \times 7$ " Epidural Needle"

