Needle Size         Needle Diameter         Quantity         Cold         Butre tend         Cold         Butre tend         Cold         12-0         12-0         11-0         10-0         9-0           D 3/8 Circl         30 µm $1^{pc/pkg}_{12}$ Back $8^{cm}_{(3i)}$ NDH00Y         .         <	8-0
D 3/8 CircleDH-0.8mm $30 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{8 cm}{(3in)}$ NDH00YImage: NDH00YDZ-1.5mm40 $\mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{8 cm}{(3in)}$ NDZ00YImage: NDH00XDM-2mm $50 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{8 cm}{(3in)}$ NDM03XImage: NDH00X-7DM-2.5mm $50 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{7 cm}{(3in)}$ NDM00X-7Image: NDH00X-7DM-2.5mm $50 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{7 cm}{(3in)}$ NDM00XImage: NDH00X-7DM-3mm $50 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{7 cm}{(3in)}$ NDM00XImage: NDH00X-7DL-2.5mm $65 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{7 cm}{(3in)}$ NDL01W-7DL-3mm $65 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{5 cm}{(3in)}$ NDL00W-7DL-3mm $65 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{5 cm}{(3in)}$ NDL00W-7DL-3mm $80 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{8 cm}{(3in)}$ NDL00WDU-2.5mm $80 \mu$ m $\frac{1pc/pkg}{x12}$ Black $\frac{8 cm}{(3in)}$ NDL00W	
DH-0.8mmS0 $\mu$ m $\times 12^{\circ}$ blackGinNDH00YDZ-1.5mm40 $\mu$ m $\frac{1pc/pkg}{12}$ Black $\frac{8}{Gin}$ NDZ00YImage: Constraint of the second se	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
DM-2.5mmSO $\mu$ m $\times 12$ Jack (6in)15cm (6in)NDM00XDM-3mm50 $\mu$ m1pc/pkg x12Black15cm (6in)NDM01XDL-2.5mm65 $\mu$ m1pc/pkg x12Black5cm (3in)NDL01W-7DL-3mm65 $\mu$ m1pc/pkg x12Black5cm (2in)NDL50W-5DL-3mm65 $\mu$ m1pc/pkg x12Black5cm (2in)NDL00W-7DL-3mm65 $\mu$ m1pc/pkg x12Black5cm (3in)NDL00W-7DL-3mm80 $\mu$ m1pc/pkg x12Black5cm (3in)NDL00WDU-2.5mm80 $\mu$ m1pc/pkg x12Black5cm (3in)NDU3W	
DM-3mm $50 \mu m$ $\frac{1pc/pkg}{\times 12}$ Black $\frac{15cm}{(6in)}$ NDM01XDL-3mm $65 \mu m$ $\frac{1pc/pkg}{\times 12}$ Black $\frac{7cm}{(3in)}$ NDL01W-7DL-3mm $65 \mu m$ $\frac{1pc/pkg}{\times 12}$ Black $\frac{5cm}{(2in)}$ NDL50W-5DL-3mm $65 \mu m$ $\frac{1pc/pkg}{\times 12}$ Black $\frac{7cm}{(3in)}$ NDL00W-7DL-3mm $65 \mu m$ $\frac{1pc/pkg}{\times 12}$ Black $\frac{7cm}{(3in)}$ NDL00W-7DL-3mm $80 \mu m$ $\frac{1pc/pkg}{\times 12}$ Black $\frac{8cm}{(3in)}$ NDL00WDU-2.5mm $80 \mu m$ $\frac{1pc/pkg}{\times 12}$ Black $\frac{8cm}{(3in)}$ NDU03W $W$ $W$ $W$ $W$ $W$ $W$	
DL-2.5mm $65 \mu \mathrm{m}$ $\frac{1\mathrm{pc/pkg}}{\times 12}$ $Black$ $\frac{7\mathrm{cm}}{(3\mathrm{in})}$ NDL01W-7DL-3mm $65 \mu \mathrm{m}$ $\frac{1\mathrm{pc/pkg}}{\times 12}$ $Black$ $\frac{5\mathrm{cm}}{(2\mathrm{in})}$ NDL50W-5DL-3mm $65 \mu \mathrm{m}$ $\frac{1\mathrm{pc/pkg}}{\times 12}$ $Black$ $\frac{7\mathrm{cm}}{(2\mathrm{in})}$ NDL00W-7DL-3mm $65 \mu \mathrm{m}$ $\frac{1\mathrm{pc/pkg}}{\times 12}$ $Black$ $\frac{7\mathrm{cm}}{(3\mathrm{in})}$ NDL00W-7DL-3mm $80 \mu \mathrm{m}$ $\frac{1\mathrm{pc/pkg}}{\times 12}$ $Black$ $\frac{8\mathrm{cm}}{(3\mathrm{in})}$ NDL00WDU-2.5mm $80 \mu \mathrm{m}$ $\frac{1\mathrm{pc/pkg}}{\times 12}$ $Black$ $\frac{8\mathrm{cm}}{(3\mathrm{in})}$ NDU03W $W$ $W$ $W$ $W$ $W$ $W$ $W$ $W$ $W$	
$\frac{1}{DL-3mm} \xrightarrow{0}{Double arm} 65 \mu m \qquad \frac{1}{2} \mu m \qquad 1$	
$\frac{1 \text{pc/pkg}}{\text{DL-3mm}} \xrightarrow[65 \mu \text{m}]{} \frac{1 \text{pc/pkg}}{\text{NDL}} \xrightarrow[6in]{} \frac{1 \text{pc/pkg}}{ND$	
$\frac{DL-3mm}{DL-3mm} \xrightarrow{\text{OS} \mu \text{ m}} \frac{12}{12} \xrightarrow{\text{Dlack}} \frac{15cm}{(6in)} \text{NDL00W}$ $\frac{DU-2.5mm}{30 \mu \text{ m}} \xrightarrow{\text{NDL}2} \frac{80 \mu \text{ m}}{12} \xrightarrow{\text{Black}} \frac{8cm}{(3in)} \text{NDU03W}$ $\frac{30 \mu \text{ m}}{12} \xrightarrow{\text{DL}2} \xrightarrow{\text{Black}} \frac{5cm}{(3in)} \xrightarrow{\text{NDU50W-5}}$	
DU-2.5mm     80 $\mu$ m     1pc/pkg ×12     Black     8cm (3in)     NDU03W       80 $\mu$ m     1pc/pkg ×12     Black     5cm (3in)     NDU50W-5	
80 µ m <sup>1pc/pkg</sup> Black <sup>5cm</sup> NDU <b>50W-5</b>	
6cm (2in) NDU <b>00V-6</b>	
DU-3mm	
$\frac{1}{1000} = \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000}$	
$\frac{100 \text{ Jmm}^2}{\text{DU-4mm}} = \frac{80 \mu \text{m}}{2} \frac{1 \text{ Jpc/pkg}}{\times 12} \text{ Black} \frac{15 \text{ cm}}{(6 \text{in})} \text{ NDU01W} \text{ NDU01V}$	
$\frac{100 \text{ mm}}{1000 \text{ mm}} = \frac{100 \text{ mm}}{$	
$\frac{100 \mu\text{m}}{\text{Dw-4mm}} \frac{100 \mu\text{m}}{\text{Double arm}} \frac{1 \text{pc/pkg}}{\times 12} \frac{\text{Black}}{\text{Sin}} \frac{7 \text{cm}}{(3 \text{in})} \frac{100 \mu\text{m}}{\text{NDW51V-7}}$	
$\frac{100 \mu\text{m}}{\text{DW-4mm}} = \frac{100 \mu\text{m}}{100 \mu\text{m}} = \frac{1 \text{pc/pkg}}{\times 12} \frac{\text{Black}}{\text{Black}} \frac{15 \text{cm}}{(6 \text{in})} = \frac{100 \mu\text{m}}{100 \mu\text{m}} = \frac{100 \mu\text{m}}{100 \mum$	
$\begin{array}{c c} & 120\mu\mathrm{m} & \frac{1\mathrm{pc/pkg}}{\times 12} & \mathrm{Black} & \frac{15\mathrm{cm}}{(6\mathrm{in})} & \mathrm{NDY}\mathbf{00V} & \mathrm{NDY}009 \end{array}$	
8cm (3in) NDY <b>019-8</b>	;
$- 120 \mu\mathrm{m} \qquad \frac{1 \mathrm{pc/pkg}}{\times 12} \operatorname{Black} \overline{\begin{array}{c} 15 \mathrm{cm} \\ (6 \mathrm{in}) \end{array}} \qquad \mathrm{NDY} \mathbf{01V} \qquad \mathrm{NDY} 019$	
DY-4mm DY-4mm	;
8cm (3in)	NDO <b>008-8</b>
$150 \mu\mathrm{m} \qquad 1pc/pkg \\ \times 12 \qquad \text{Black} \qquad 15cm \\ (6in) \qquad \text{NDO009}$	NDO <b>008</b>
DO-4mm	5 NDO008-25
$\frac{DO-4mm}{DO-4mm} \xrightarrow{Double arm} 150 \mu\mathrm{m} \qquad \frac{1 \mathrm{pc/pkg}}{\times 12} \qquad \frac{\mathrm{Black}}{\mathrm{Black}} \qquad \frac{45 \mathrm{cm}}{(18 \mathrm{in})}$	

## **TAPER POINT**

TAPER POINT													
Need	lo Sizo	Needle Diameter	Quantity	Color	, Suture Length	U.S.P.							
Need			Quantity			12-0	11-0	10-0	9-0	8-0			
C 1/2 Circle													
CM-3mm	)	50 $\mu$ m	1pc/pkg ×12	Black	15cm (6in)	NCM <b>00</b> X							
CU-3mm	)	80 <i>µ</i> m	1pc/pkg ×12	Black	15cm (6in)		NCU <b>00</b> W						
CU-4mm	$\bigcirc$	80 <i>µ</i> m	1pc/pkg ×12	Black	15cm (6in)			NCU <b>01</b> V					
CY-3mm	$\cup$	120 <i>µ</i> m	1pc/pkg ×12	Black	15cm (6in)				NCY <b>009</b>				
CY-4mm	$\bigcirc$	120 <i>µ</i> m	1pc/pkg ×12	Black	15cm (6in)		NCY <b>01</b> W	NCY <b>01</b> V					
CY-4mm	Souble arm	120 <i>µ</i> m	1pc/pkg ×12	Black	25cm (10in)			NCY <b>51</b> V					
CO-4mm	$\cup$	150 <i>µ</i> m	1pc/pkg	Black-	15cm (6in)				NCO <b>009</b>				
		150 µ m	×12	DIACK	25cm (10in)				NCO <b>009-25</b>				

## **TAPER POINT**

									<b>NYLUN</b>			
Needle Size	Needle Diameter	Quantitu	Color	Suture	U.S.P.							
Needle Size		Quantity	COIOI	Length	12-0	11-0	10-0	9-0	8-0			
F Straight												
FZ-4mm	40 µ m	1pc/pkg ×12	Black	15cm (6in)	NFZ <b>00</b> X							
FK-4mm	60 µ m	1pc/pkg ×12	Black	15cm (6in)		NFK <b>00</b> W						

SHARP EDG	E			NYLON				
Needle Size	Needle Diameter	Quantity C	olor Suture					
ineedie Size			Length	12-0	11-0	10-0	9-0	8-0
S 3/8 Circl	e							
SU-4mm	$80\mu\mathrm{m}$	1pc/pkg ×12	llack 15cm (6in)			NSU <b>00</b> V		
SY-4mm	120 <i>µ</i> m	1pc/pkg ×12	lack 15cm (6in)			NSY <b>00</b> V	NSY <b>009</b>	NSY <b>008</b>
SY-5mm	120 <i>µ</i> m	1pc/pkg ×12	lack 25cm (10in)				NSY <b>019-25</b>	
SO-5mm	150 <i>µ</i> m	1pc/pkg ×12	lack 15cm (6in)					NSO <b>018</b>

TAPER POINT O NYLON											
Needle Size	Needle Diameter	Quantity	Color	Suture	U.S.P.						
Needle Size		Quantity	COLOI	Length	12-0	11-0	10-0	9-0	8-0		
D 3/8 Circle											
	100 <i>µ</i> m	5pcs/pkg ×12	Black	4cm (2in)			NDWKAV				
DW-5mm Double arm											
	120 $\mu$ m	5pcs/pkg ×12	Black	4cm (2in)				NDY <b>529</b> S <b>5</b>			
DY-4mm Double arm											
	120 $\mu$ m	5pcs/pkg ×12	Black	4cm (2in)				NDYKA <b>9</b>			
DY-5mm Double arm											
DO-5mm Double arm	150 <i>µ</i> m	5pcs/pkg ×12	Black	4cm (2in)					NDOKA <b>8</b>		