*Załącznik nr 1 do Specyfikacji Warunków Zamówienia nr TP-49./24*

*Załącznik nr 1 do umowy nr TP-49/24*

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| **SZCZEGÓŁOWY OPIS I WYCENA PRZEDMIOTU ZAMÓWIENIA**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Pakiet nr 1:** Szwy syntetyczne, monofilamentowe.  Szwy syntetyczne, monofilamentowe, zbudowane z kopolimeru kwasu glikolowego i węglanu trimetylenu, składające się z igły chirurgicznej na jednym końcu, pętlowego chwytaka na drugim końcu oraz jednokierunkowych haczyków, okres wchłaniania 180 dni, wytrzymałość na rozciąganie 7 dni – 80%, 14 dni – 75%, 21 dni 65%. **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły  w mm +/- 1mm | | grubość szwu | | krzywizna igły | | przekrój igły | długość nici  w cm +/- 5 cm | | | ilość  saszetek | | cena netto za sasz. | | | wartość netto | | wartość brutto | | | nazwa handlowa  /kod produktu | nazwa  producenta | | | | | kod EAN | | klasa wyrobu med. | | 1 | | 19 | | 4/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna | 58 cm jednokierunkowe płaskie zaczepy rozłożone na całej długości szwu | | | 36 | |  | | |  | |  | | |  |  | | | | |  | |  | | 2 | | 24 | | 3/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna | 60 cm jednokierunkowe płaskie zaczepy rozłożone na całej długości szwu | | | 36 | |  | | |  | |  | | |  |  | | | | |  | |  | | **podać wartość pakietu:** | | | | | | | | | | | | | | | | |  | |  | | |  | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | **Pakiet nr 2** Szwy z igłą, niewchłanialne.  Szwy poliamidowe, monofilamentowe, barwione na ciemny, intensywny kolor.**CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły w mm +/- 1mm | | grubość szwu | | krzywizna igły | | przekrój igły | długość nici w cm +/- 5 cm | | ilość saszetek | | cena netto za sasz. | | | wartość  netto | | | | wartość brutto | | nazwa handlowa /kod produktu | | nazwa producenta | | | kod EAN | | | klasa wyrobu med. | | 1 | | 16 | | 6-/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna\* | 45 | | 450 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 2 | | 16 | | 5-/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna\* | 45 | | 1500 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 3 | | 19 | | 5-/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna\* | 75 | | 500 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 4 | | 19 | | 4-/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna\* | 45 | | 2800 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 5 | | 26 | | 3-/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna\* | 75 | | 2600 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 6 | | 26 | | 2-/0 | | 3/8 koła | | odwrotnie tnąca kosmetyczna\* | 75 | | 2700 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 7 | | 39 | | 1-/0 | | 3/8 koła | | odwrotnie tnąca | 75 | | 1000 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 8 | | 39 | | 1 | | 3/8 koła | | odwrotnie tnąca | 75 | | 350 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 9 | | 37 | | 1-/0 | | 1/2 koła | | odwrotnie tnąca | 75 | | 100 | |  | | |  | | | |  | |  | |  | | |  | | |  | | **podać wartość pakietu**: | | | | | | | | | | | | | | | |  | | | |  | |  | | | | | | | | | | \* igła z wydłużonym czubkiem, pokryta silikonem | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | **Pakiet nr 3** **Szwy z igłą niewchłanialne poliestrowe plecione**. **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły w mm | grubość szwu | | | krzywizna igły | | przekrój igły | długość nici w cm | | ilość saszetek | | cena netto za sasz. | | | wartość netto | | | | wartość brutto | | nazwa handlowa/ kod produktu | | nazwa producenta | | | kod EAN | | | klasa wyrobu med. | | 1 | | 26 | 3-0 | | | 1/2 koła | | okrągła | 75 | | 1200 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 2 | | 26 | 2-0 | | | 1/2 koła | | okrągła | 75 | | 48 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 3 | | 55 | 3+4 | | | 1/2 koła | | odwrotnie tnąca | 75 | | 48 | |  | | |  | | | |  | |  | |  | | |  | | |  | | 4 | | 36 | 2 | | | 1/2 koła | | okrągła | 75 | | 48 | |  | | |  | | | |  | |  | |  | | |  | | |  | | **podać wartość pakietu:** | | | | | | | | | | | | | | | |  | | | |  | |  | | | | | | | | | |  | |  |  | |  | |  | | |  |  | |  | | |  | | | |  | |  | |  | | | | | | | | **Pakiet nr 4** **Szwy z igłą i podwiązki wchłanialne, syntetyczne, plecione.**  Szwy z poliglaktyny, powlekane mieszaniną kwasu poliglikolowego i polimlekowego, o czasie wchłaniania 56-70 dni, czas podtrzymywania tkankowego ok. 50%-40% po 3 tygodniach, efektywny okres podtrzymywania tkankowego 35 dni. Pojedyncze opakowanie sterylizacyjne. Pełna identyfikacja szwu (nazwa handlowa, długość, krzywizna i przekrój igły, długość i grubość nitki) dostępna na każdym kolejnym etapie otwarcia opakowania – łącznie z podajnikiem, na który bezpośrednio nawinięty jest szew. **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły w mm | grubość szwu | | krzywizna igły | | przekrój igły | | długość nici w cm | | ilość saszetek | | cena netto za sasz. | | wartość netto | | | wartość brutto | | | nazwa handlowa/ kod produktu | | | | nazwa producenta | kod EAN | | | klasa wyrobu med. | | | 1 | | 31 | 3-0 | | 1/2 koła | | okrągła | | 70 barwiona\* | | 576 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | 31 | 3-0 | | 1/2 koła | | okrągła rozwarstwiająca | | 70 | | 576 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | | 65 | 2-0 | | 1/2 koła | | okrągła | | 75 | | 156 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 4 | | 31 | 1 | | haczykowata typu j | | haczykowata okrągła tnąca | | 75 | | 144 | |  | |  | | |  | | |  | | | |  |  | | |  | | | wartość pakietu: | | | | | | | | | | | | | | |  | | |  | | |  | | | | | | | |  | | | \* szew powlekany środkiem antybakteryjnym | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | **Pakiet nr 5** **Szwy z igłą oraz podwiązki wchłanialne, syntetyczne, plecione, z kwasu poliglikolowego.**  Szwy powlekane stearynianem wapnia i polikaprolaktonem, o czasie wchłaniania 60-90 dni, czas podtrzymywania tkankowego ok. 60-70% po 14 dniach, 25%-45% po 21 dniach. Igły powlekane silikonem. Pojedyncze aluminiowe opakowanie sterylizacyjne. Pełna identyfikacja szwu (nazwa handlowa, długość, krzywizna i przekrój igły, długość i grubość nitki) dostępna na każdym kolejnym etapie otwarcia opakowania – łącznie z podajnikiem, na który bezpośrednio nawinięty jest szew. **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły w mm | grubość szwu | | krzywizna igły | | przekrój igły | | długość nici w cm | | ilość saszetek | | cena netto za sasz. | | wartość netto | | | wartość brutto | | | nazwa handlowa/kod produktu | | | | nazwa producenta | kod EAN | | | klasa wyrobu med. | | | 1 | | 22 | 3-0 | | 1/2 koła | | okrągła | | 70 | | 96 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | 22 | 2-0 | | 1/2 koła | | okrągła wzmocniona | | 70 | | 48 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | | 26 | 2-0 | | 1/2 koła | | okrągła | | 70\* | | 384 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 4 | | 30 | 2-0 | | 1/2 koła | | okrągła | | 70\* | | 960 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 5 | | 36 | 1 | | 1/2 koła | | okrągła | | 90 | | 120 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 6 | | 40 | 0 | | 1/2 koła | | okrągła | | 90 | | 1488 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 7 | | 40 | 1 | | 1/2 koła | | okrągła | | 90 | | 120 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 8 | | 75 | 1 | | 1/2 koła | | okrągła wzmocniona | | 90 | | 144 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 9 | | - | 4-0 | | - | | - | | 3 po 45 | | 1600 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 10 | | - | 3-0 | | - | | - | | 3 po 45 | | 2592 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 11 | | - | 4-0 | | - | | - | | 6 po 45 | | 384 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 12 | | - | 3-0 | | - | | - | | 6 po 45 | | 984 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 13 | | - | 3-0 | | - | | - | | 12 po 45 | | 1584 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 14 | | - | 2-0 | | - | | - | | 12 po 45 | | 1584 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 15 | | - | 0 | | - | | - | | 12 po 45 | | 48 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 16 | | - | 1 | | - | | - | | 12 po 45 | | 48 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 17 | | - | 2-0 | | - | | - | | 150 | | 1296 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 18 | | - | 0 | | - | | - | | 150 | | 48 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 19 | | - | 1 | | - | | - | | 150 | | 48 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | |  |  | | |  | | | \* szew z chlorheksydyną - środek antybakteryjnym | | | | | | | | | |  |  | |  | |  | | |  | | |  | | | |  |  | | |  | | |  | |  | | |  |  | |  | |  | | |  | | |  | | | |  |  | | |  | | | **Pakiet nr 6** **Szwy wchłanialne, syntetyczne, monofilamentowe, powlekane środkiem antybakteryjnym.**  Szwy o czasie wchłaniania 182 do 238 dni, efektywny okres podtrzymywania tkankowego do 90 dni, profil podtrzymywania tkankowego ok 80-60% po 14 dniach, bezbarwne lub barwione odbarwiające się w tkankach. Pojedyncze opakowanie sterylizacyjne. Pełna identyfikacja szwu (nazwa handlowa, długość, krzywizna  i przekrój igły, długość i grubość nitki) dostępna na każdym kolejnym etapie otwarcia opakowania – łącznie z podajnikiem, na który bezpośrednio nawinięty jest szew. **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły w mm | grubość szwu | | krzywizna igły | | przekrój igły | | | długość nici w cm | ilość saszetek | | cena netto za sasz. | | wartość netto | | | wartość brutto | | | nazwa handlowa/ kod produktu | | | | nazwa producenta | kod EAN | | | klasa wyrobu med. | | | 1 | | 17 | 6-0 | | 1/2 koła | | okrągła rozwarstwiająca | | | 70 barwiona\* | 216 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | 19 | 3-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, dwuwklęsła | | | 45 barwiona\* | 1080 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | | 36 | 2-0 | | 3/8 koła | | konwencjonalnie tnąca, kosmetyczna, dwuwklęsła | | | 70 bezbarwna | 324 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 4 | | 2 po 17 | 5-0 | | 1/2 koła | | 2 igły okrągłe | | | 90 barwiona | 324 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 5 | | 2 po 17 | 4-0 | | 1/2 koła | | 2 igły okrągłe | | | 90 barwiona | 216 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 6 | | 20 | 4-0 | | 1/2 koła | | okrągła rozwarstwiająca | | | 70 barwiona | 540 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 7 | | 2 po 31 | 3-0 | | 1/2 koła | | 2 igły okrągłe | | | 90 barwiona | 648 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 8 | | 26 | 3-0 | | 1/2 koła | | okrągła rozwarstwiająca | | | 70 barwiona | 1080 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 9 | | 40 | 0 | | 1/2 koła | | odwrotnie tnąca | | | 90 barwiona | 180 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | |  |  | | |  | | | \*szew powlekany środkiem antybakteryjny  **Pakiet nr 7** **Szwy wchłanialne, syntetyczne, monofilamentowe, barwione.**  Szwy niepowlekane o czasie wchłaniania 180 do 210 dni, podtrzymywanie tkankowe ok 70-80% po 14 dniach, 50-70% po 28 dniach. Igły powlekane silikonem. Pojedyncze aluminiowe opakowanie sterylizacyjne, pełna identyfikacja szwu (nazwa handlowa, długość, krzywizna i przekrój igły, długość i grubość nitki) dostępna na każdym kolejnym etapie otwarcia opakowania – łącznie z podajnikiem, na który bezpośrednio nawinięty jest szew **LUB** Szwy wchłanialne (180 - 220 dni), syntetyczne, niepowlekane, monofilamentowe, barwione, z poli-p-dioksanonu, siła podtrzymywania tkankowego: 65-90% początkowej wytrzymałości węzła na rozciąganie po 28 dniach po zaimplantowaniu, pakowane w podwójnie sterylnych saszetkach (zewnętrzną papierowo-foliową i wewnętrzną aluminiową), pełna identyfikacja szwu (nazwa handlowa, długość, krzywizna i przekrój igły, długość i grubość nitki, data ważności na każdym etapie otwarcia opakowania. **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły w mm | grubość szwu | | krzywizna igły | | przekrój igły | | | długość nici w cm | ilość saszetek | | cena netto za sasz. | | wartość netto | | | wartość brutto | | | nazwa handlowa/kod produktu | | | | nazwa producenta | kod EAN | | | klasa wyrobu med. | | | 1 | | 16-19 | 5-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, o pięciu krawędziach tnących typu tanto lub odwrotnie tnąca, kosmetyczna, z zakończeniem micro-point oraz trzonem igły stopniowo spłaszczanym od końcówki, w celu zwiększenia stabilności igły w imadle | | | 45 | 396 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | 18-19 | 4-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, o pięciu krawędziach tnących typu tanto lub odwrotnie tnąca, kosmetyczna, z zakończeniem micro-point oraz trzonem igły stopniowo spłaszczanym od końcówki, w celu zwiększenia stabilności igły w imadle | | | 45 | 2592 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | | 24 | 3-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, o pięciu krawędziach tnących typu tanto lub odwrotnie tnąca, kosmetyczna, z zakończeniem micro-point oraz trzonem igły stopniowo spłaszczanym od końcówki, w celu zwiększenia stabilności igły w imadle | | | 70 | 6855 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 4 | | 17 | 2-0 | | 1/2 koła | | okrągła, wzmocniona | | | 70 | 48 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 5 | | 48 lub 50 | 1 | | 1/2 koła | | okrągła przeciwzakłuciowa, wzmocniona lub okrągła o zakończeniu tępym | | | 150 pętla | 2196 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | |  |  | | |  | | | **Pakiet nr 8** **Szwy niewchłanialne.**  Szwy syntetyczne, monofilamentowe o stałej średnicy, polipropylenowe z kontrolowanym rozciąganiem i plastycznym odkształceniem węzła, barwione.  **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | długość igły w mm | | grubość szwu | | krzywizna igły | | przekrój igły | | | długość nici w cm | ilość saszetek | | cena netto za sasz. | | wartość netto | | | wartość brutto | | | nazwa handlowa i kod katalogowy produktu | | | | nazwa producenta | kod EAN | | | klasa wyrobu med. | | | 1 | 13 | | 6-0 | | 3/8 koła | | okrągła rozwarstwiająca | | | 75 | 36 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | 2 po 17 | | 5-0 | | ½ koła | | okrągła podwójna | | | 90 | 72 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | 2 po 17 | | 4-0 | | ½ koła | | okrągła podwójna | | | 90 | 144 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 4 | 2 po 20 | | 4-0 | | ½ koła | | okrągła podwójna | | | 90 | 96 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 5 | 2 po 26 | | 3-0 | | ½ koła | | okrągła z mikroostrzem igła okrągło-tnąca podwójna | | | 90 | 144 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 6 | 2 po 70 | | 2-0 | | Prosta | | okrągła do szwu kapciuchowego | | | 75 | 264 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 7 | 24 | | 3-0 | | 3/8 koła | | odwrotnie tnąca typu Prime | | | 45 | 144 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | |  |  | | |  | | | **Pakiet nr 9** **Szwy syntetyczne, wchłanialne, niepowlekane.**  Szwy monofilamentowe, bezbarwne, wykonane z glikonatu, czas wchłaniania - 56 dni, czas podtrzymywania tkankowego: 70%-80% początkowej siły podtrzymywania tkankowego po 5 dniach od zaimplantowania, 20-30% początkowej siły podtrzymywania tkankowego po 10 dniach od zaimplantowania, 0% początkowej siły podtrzymywania tkankowego po 14- 21 dniach od zaimplantowania, pakowane w podwójnie sterylnych saszetkach (zewnętrzną papierowo-foliową i wewnętrzną aluminiową), pełna identyfikacja szwu (nazwa handlowa, długość, krzywizna i przekrój igły, długość i grubość nitki, data ważności na każdym etapie otwarcia opakowania **LUB** szwy syntetyczne, wchłanialne, monofilamentowe, bezbarwne, wykonane z poliestru glikolidu, kaprolaktonu, węglanu trimetylenu oraz laktydu. Czas wchłaniania – 56 dni, minimalna wartość siły węzła 50–60% po 5 dniach, minimum 20–30% po 10 dniach i 0% po 21 dniach od zastosowania. Pełna identyfikacja szwu (nazwa handlowa, długość, krzywizna i przekrój igły, długość i grubość nitki, data ważności) dostępna na każdym kolejnym etapie otwarcia opakowania – łącznie z podajnikiem, na który bezpośrednio nawinięty jest szew. **CPV 33141121-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | długość igły w mm | grubość szwu | | krzywizna igły | | przekrój igły | | | długość nici w cm | ilość saszetek | | cena netto za sasz. | | Wartość netto | | | wartość brutto | | | nazwa handlowa i kod katalogowy produktu | | | | nazwa producenta | kod EAN | | | nazwa wyrobu med. | | | 1 | | 19 | 4-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, z zakończeniem micro-point oraz trzonem igły stopniowo spłaszczanym od końcówki, w celu zwiększenia stabilności igły w imadle | | | 45 | 108 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | 19 | 4-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, z zakończeniem micro-point oraz trzonem igły stopniowo spłaszczanym od końcówki, w celu zwiększenia stabilności igły w imadle | | | 70 | 108 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | | 24 | 3-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, z zakończeniem micro-point oraz trzonem igły stopniowo spłaszczanym od końcówki, w celu zwiększenia stabilności igły w imadle | | | 45 | 108 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 4 | | 24 | 3-0 | | 3/8 koła | | odwrotnie tnąca, kosmetyczna, z zakończeniem micro-point oraz trzonem igły stopniowo spłaszczanym od końcówki, w celu zwiększenia stabilności igły w imadle | | | 70 | 108 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | |  |  | | |  | | |  | |  |  | |  | |  | | |  |  | |  | |  | | |  | | |  | | | |  |  | | |  | | | **Pakiet nr 10** **Klipsy tytanowe i polimerowe** **CPV 33141120-7** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | opis wyrobu medycznego | | | | | | | | | ilość magazynków | | cena netto | | wartość netto | | | wartość brutto | | | nazwa handlowa i kod produktu | | | | nazwa producenta | kod EAN | | | nazwa producenta | | | 1 | | klipsy tytanowe rozmiar M posiadające rowkowanie na stronie wewnętrznej i zewnętrznej klipsa magazynek a 6 klipsów1) | | | | | | | | | 4500 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | klipsy tytanowe rozmiar M/L posiadające rowkowanie na stronie wewnętrznej i zewnętrznej klipsa, magazynek a 4 klipsy1) | | | | | | | | | 500 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | | klipsy polimerowe naczyniowe niewchłanialne (II generacji o podwyższonej stabilności) z serią zębów w kształcie stożka pochyłego zakończonego ostrzem uniesionym w kierunku przeciwległego ramienia i zamykanej struktury tkankowej pod kątem ok. 45°.Stabilność poprzeczna klipsa na poziomie 15 N (potwierdzone raportem przez certyfikowane laboratorium ) eliminującą ryzyko zsunięcia się z naczynia pod wpływem ciśnienia krwi lub manipulacji w polu operacyjnym; klipsy w zasobnikach 6 klipsów rozmiar ML kompatybilne z klipsownicą Grena ref 0301-04MLE 5 mm 1) | | | | | | | | | 100 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 4 | | klipsy polimerowe naczyniowe niewchłanialne (II Generacji o podwyższonej stabilności) z serią zębów w kształcie stożka pochyłego zakończonego ostrzem uniesionym w kierunku przeciwległego ramienia i zamykanej struktury tkankowej pod kątem ok. 45°.Stabilność poprzeczna klipsa na poziomie 15 N (potwierdzone raportem przez certyfikowane laboratorium ) eliminującą ryzyko zsunięcia się z naczynia pod wpływem ciśnienia krwi lub manipulacji w polu operacyjnym; klipsy w zasobnikach 6 klipsów rozmiar L kompatybilne z klipsownicą Grena 10 mm Nr kat: 0301-04LEOMN 1) | | | | | | | | | 200 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | | | | | | | | | 1) do każdego magazynku minimum 1 naklejka samoprzylepna z danymi klipsów  **Pakiet nr 11** **Klipsy tytanowe do klipsownicy endoskopowej Aesculap AG śr. 10/330**. **CPV 33141120-7** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | opis wyrobu medycznego | | | | | | | | | ilość opakowań | | cena netto | | wartość netto | | | wartość brutto | | | nazwa handlowa i kod produktu | | | | nazwa producenta | kod EAN | | | nazwa wyrobu med. | | | 1 | | klipsy tytanowe rozmiar ML (średnio-duże) zamykane „oczkowo” tj. zamykane poprzez zetknięcie końców ramion klipsa a następnie zwarcie ramion na całej długości (co prowadzi do uchwycenia struktury anatomicznej bez możliwości jej wymknięcia w momencie zamykania klipsa); każdy klips wyposażony w użebrowanie wewnętrzne poprzeczne i podłużne, jak też zewnętrzne użebrowanie poprawiające stabilizację klipsa w szczękach; wymiary: długość 7,9 mm, rozwartość ramion: 8,1 mm, długość zamkniętego klipsa 9 mm; kompatybilne z klipsownicą endoskopową Aesculap AG śr. 10/330 mm ref PL503R; opakowanie 20 magazynków x 6 klipsów | | | | | | | | | 24 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | | | | | | | | | **Pakiet nr 12** Siatki przepuklinowe. **CPV 33184100-4** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | opis wyrobu medycznego | | | | | | | | | ilość opakowań | | cena netto | | wartość netto | | | wartość brutto | | | nazwa handlowa i kod produktu | | | | nazwa producenta | Kod EAN | | | nazwa wyrobu med. | | | 1 | | nieresorbowalna siatka przepuklinowa z monofilamentowej przędzy polipropylenowej o standardowej wielkości porów pakowana bez składania, brzegi niestrzępliwe, rozmiar 30 cm x 30 cm x 1 szt. | | | | | | | | | 20 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | nieresorbowalna siatka przepuklinowa z monofilamentowej przędzy polipropylenowej o standardowej wielkości porów, pakowana bez składania, brzegi niestrzępliwe, rozmiar 15 cm x 15 cm x 1 szt. | | | | | | | | | 40 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | | | | | | | | | **Pakiet nr 13** **Elektrody do termoablacji** **CPV 33161000-6** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp | | opis wyrobu medycznego | | | | | | | | | ilość opakowań | | cena netto | | wartość netto | | | wartość brutto | | | nazwa handlowa i kod produktu | | | | nazwa producenta | kod EAN | | | nazwa wyrobu med. | | | 1 | | jednorazowa elektroda do termoablacji z zamkniętym układem chłodzenia, kompatybilna z generatorem mikrofalowym Solero marki Angiodynamics; długości: 14 cm, 19 cm, 29 cm do wyboru przez ZAMAWIAJĄCEGO | | | | | | | | | 20 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | | | | | | | | | **Pakiet nr 14** **Automatyczny jednorazowy instrument do biopsji gruboigłowej**. **CPV 33141323-0** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | lp. | | opis wyrobu medycznego | | | | | | | | | ilość opakowań | | cena netto | | wartość netto | | | wartość brutto | | | nazwa handlowa i kod produktu | | | | nazwa producenta | kod EAN | | | nazwa wyrobu med. | | | 1 | | pistolet jednorazowy do biopsji gruboigłowej, igła jednorazowa, sterylna, ze zintegrowanym, jednorazowym „pistoletem” z dwoma niezależnymi przyciskami umożliwiającymi strzał – z tyłu oraz na boku rękojeści, długość strzału 22 mm, rękojeść posiadająca plastikowe wypustki, zapobiegające stoczeniu się urządzenia ze stolika, rozmiary oznaczone odpowiednio kolorami na przyciskach strzału, rozmiary: dla śred. 14G – 10 i 16 cm; 16G – 10 i 16 cm; 18G – 10, 16, 20, 25 cm; 20G – 10, 16, 20 cm; op. X 5 szt. | | | | | | | | | 20 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 2 | | zestaw jednorazowego przyrządu do biopsji gruboigłowej, obejmujący: półautomatyczny jednorazowy przyrząd do biopsji gruboigłowej zbudowany z igły z podziałką i wzmocnieniem do obrazu USG, tłoczka oznaczonego kolorem w zależności od rozmiaru, posiadający wskaźnik łębokości penetracji 10 mm i 20mm, kompatybilną kompatybilną jednorazową igłę współosiową do biopsji składającą się z kaniuli zewnętrznej z dołączoną żeńską piastą ostrza typu luer-lock oraz wewnętrznego ostrza typu trokar z dołączoną męską piastą typu luer- lock. Rozmiary :14G- 10cm,16cm, 16G-10cm,16cm, 18G-10cm,16cm,20cm; op. X 5 szt. | | | | | | | | | 10 | |  | |  | | |  | | |  | | | |  |  | | |  | | | 3 | | znacznik tkankowy do biopsji składający się z aplikatora igły do jednorazowego użytku o ściętej końcówce zawierającego splot w kształcie pierścienia z drutu nitinolowego widoczny w USG, obrazie rentgenowskim i MRI. Rozmiar 17Gx10cm; op. X 5 szt. | | | | | | | | | 45 | |  | |  | | |  | | |  | | | |  |  | | |  | | | **podać wartość pakietu:** | | | | | | | | | | | | | | |  | | |  | | |  | | | | | | | | | | |
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*podpisy osób upoważnionych do składania  
 oświadczeń woli w imieniu WYKONAWCY*