

## Załącznik nr 2 - Specyfikacja techniczna

| Model                           | Numer seryjny | Wartość netto | Wartość Brutto |
|---------------------------------|---------------|---------------|----------------|
| AFU-100 Flushing Pump           | 22378W23-107  |               |                |
| CF-HQ190I VIDEOCOLONOSCOPE      | 2410691       |               |                |
| CF-HQ190I VIDEOCOLONOSCOPE      | 2510852       |               |                |
| CF-HQ190L VIDEOCOLONOSCOPE      | 2510309       |               |                |
| CF-Q180AL VIDEOCOLONOSCOPE      | 2108705       |               |                |
| CHF-T20 FIBEROSKOP              | 1320343       |               |                |
| CHF-V VIDEOCHOLEDOCHOSCOPE      | 2440712       |               |                |
| CH-S400 4K CAMERA HEAD          | 7601019       |               |                |
| CLV-180 Cold Light Supply       | 7900906       |               |                |
| CLV-190 XENON LIGHT SOURCE      | 7558575       |               |                |
| CLV-190 XENON LIGHT SOURCE      | 7558576       |               |                |
| CLV-190 XENON LIGHT SOURCE      | 7558578       |               |                |
| CLV-190 XENON LIGHT SOURCE      | 7558580       |               |                |
| CLV-S190 Light Source           | 7519854       |               |                |
| CLV-S400 XENON LIGHT SOURCE     | 7600592       |               |                |
| CV-180 Video System Center      | 7981997       |               |                |
| CV-190 VIDEO CENTER             | 7409424       |               |                |
| CV-190 VIDEO CENTER             | 7500149       |               |                |
| CV-190 VIDEO CENTER             | 7500152       |               |                |
| CV-190 VIDEO CENTER             | 7500153       |               |                |
| EDC-EndoscopeDryingCabinet-D    | 715010        |               |                |
| EDC-EndoscopeDryingCabinet-D    | 715015        |               |                |
| Endoskan 2PL z czytnikiem       | 1105          |               |                |
| ENF-VT2 Videoscope w. channel   | 2541229       |               |                |
| ESG-100 DIATERMIA DO ENDOSK.    | 15082W23-110  |               |                |
| ESG-100 DIATERMIA DO ENDOSK.    | 17082W23-110  |               |                |
| ETD-3 BASIC GA                  | 8111631       |               |                |
| ETD4 Basic PAA                  | 14131760      |               |                |
| GF-UCT180 ULTRASCHALL ENDOSCOPI | 7510598       |               |                |
| GF-UE160-AL5 EUS VIDEOSCOPE     | 7410310       |               |                |
| GIF-1TH190                      | 2500503       |               |                |
| GIF-HQ190 VIDEOGASTROSCOPE      | 2518235       |               |                |
| GIF-Q165 VIDEOGASTROSCOPE       | 2106623       |               |                |
| GIF-XP190N VIDEOGASTROSCOPE     | 2501191       |               |                |
| HD Camera Head, autocl. 10E     | 7543640       |               |                |
| Insufflator, UHI-3, 100-240 V   | 7800470       |               |                |
| KV-5 SUCTION PUMP, 7502135      | 21507074      |               |                |
| KV-5 SUCTION PUMP, 7502135      | 21507185      |               |                |
| Laryngoscope, 10mm,90°,autocl.  | 676491        |               |                |
| LF-TP FIBEROSKOP                | W700511       |               |                |
| Light source CLL-S1 Stroboscop  | 16105W010803  |               |                |
| LMD-X310S Sony 31" Monitor      | S0180000633   |               |                |
| MAJ-2056 Ultrasound cable       | 7501290       |               |                |
| MediCap USB300 HD Nagrywarka    | 3115333       |               |                |
| MediCap USB300 HD Nagrywarka    | 3115363       |               |                |
| mini ETD2 Plus PAA              | 15842900      |               |                |
| Monitor, 21 Inch, Advan         | S211FMP0058   |               |                |
| NDS Monitor Radiance 26" MMI    | 14-242028     |               |                |
| OEV-191H MONITOR LCD 19" HDTV   | 7922717       |               |                |
| OEV-191H MONITOR LCD 19" HDTV   | 7924055       |               |                |
| OEV262H - 26" HD Monitor        | 7418994       |               |                |

|                                      |           |  |  |
|--------------------------------------|-----------|--|--|
| OEV262H - 26" HD Monitor             | 7418998   |  |  |
| OFP-2 Flushing Pump                  | 21503588  |  |  |
| OFP-2 Flushing Pump                  | 21504155  |  |  |
| OTV-S190 Video System Centre         | 7589375   |  |  |
| OTV-S400 4K CAMERA CONTR. UNIT       | 7600610   |  |  |
| Pump "Ecopump", 220-240 V            | 0901CE766 |  |  |
| SCOPEGUIDE 3 KIT W. 2xHQ190I         | 7422261   |  |  |
| Sinuscope, 4 mm, 0°, LG bottom       | 696575    |  |  |
| Sinuscope, 4 mm, 30°, LG bottom      | 696498    |  |  |
| TJF-Q180V EVIS EXERA II DUODENOSCOPE | 2506206   |  |  |
| TJF-Q180V EVIS EXERA II DUODENOSCOPE | 2506207   |  |  |
| TJF-Q180V EVIS EXERA II DUODENOSCOPE | 2506215   |  |  |
| Video Telescope, 10 mm, 0°, HD       | 607468    |  |  |
| Video Telescope, 10 mm, 0°, HD       | 615668    |  |  |
| WM-NP1 (WITH TRANSFORMER)            | 21125692  |  |  |
| WM-NP1 with transformer              | 2908165   |  |  |
| WM-NP2 Set 1 Workstation             | 21506425  |  |  |
| WM-NP2 Set 1 Workstation             | 21506427  |  |  |
| WM-NP2 Set 3 Workstation             | 21608209  |  |  |
| WM-NP2 Set 5 Workstation             | 21507095  |  |  |
| CV-180 VIDEO CENTER                  | 7103679   |  |  |
| CLV-180 230V S XENON LIGHT S.        | 7112454   |  |  |
| CV-180 VIDEO CENTER                  | 7100602   |  |  |
| CLV-180 XENON LIGHT SOURCE           | 7119449   |  |  |
|                                      | RAZEM:    |  |  |

UWAGA! Wartości należy określić w stosunku do okresu realizacji zamówienia, czyli na okres 24 miesięcy