

# CVA01HNB02CK 曲克-托鏗血管攝影導管

(衛署醫器字第 009437)

【HNB4. 1-35;38-50:125-XX-XX-XX;HNB4. 1:6. 0-35;38-70:110-XX-XX;HNB-6. 0:7. 0-38-XXX-M-XX-XX;HNB7-38-XXX-M-XX-XXX;HNB4. 1-35;38-50:125-XX-XX-XX;(HNB4. 1-NT-50:125-M/P/JST-NS;/1S/2S/4S/12S-H1/JB1/JB2/SIM1;/SIM2自961001生效)

效);HNB5. 0-35;38-50:125-XX-XX-XX;(HNB4. 1-NT-50:125-M/P/LST-NS;/1S/2S/4S/6S/8S/10S/12S-RC1/C1;/RIM/RH/RLG自961001生效)

效);HNB4. 1;5. 0-35;38-70:110-XX-XX;HNB4. 1-NT/35/38-40-P/M/JST-NS;/1S/2S/4S/6S/8S/10S-KMP(HNB4. 1;HNB5. 0-NT/35/38-40-P/M/JST-NS;/1S/2S/4S/6S/8S/10S-KMP);HNB5. 0-NT/35/38-40-P/M/JST-NS;/1S/2S/4S/6S/8S/10S-KMP自1050501生效】

HNB5. 0;6. 0-35;38-50:125-XX-XX;

【HNB5. 0-35-65(100)-M-NS-CHG6(C1);HNB5. 0-35-80-P-2S(NS)-C1;C2(MIK);HNB5. 0-35-100-P-NS(6S)-H1;JB2;JR2. 5;MPA(PED);HNB5. 0-35(38)-125(80)-P-NS(8S)-SIM2(NEFF);HNB5. 0-38-65-P-NS(2S)-C1;MPA;PADEL;RC1;RDC;RIM;SIM2(0);HNB5. 0(6. 0)-38-65-M(P)-NS-RC1;RIM(MIK;RC1;RH);HNB5. 0-38-75-P-NS(2S)-RHR(C3);HNB5. 0-38-80-P(M)-NS-C1:C3;HS1;MIK;RC1;RDP;RH;RIM;RLG;SHK1. 0;YASHIRO(RC1;RC2);HNB5. 0-38-100-P(M)-2S-JB2;MPA(FA1);HNB5. 0-38-100-P-4S(6S)-NIH(MPA);HNB5. 0-38-100-P-NS-AL1:AL2;AR1:AR2;DAV;H1;HN2;HN4;JB1:JB2;JIM;JL2. 0:JL5. 0;JR2. 0:JR5. 0;MPA;MPB;RC1;SIM1:SIM4;VERT;HNB5. 0-38-110-P-NS(12S)-JB2;JL3. 5(AP2;PED;PIG);HNB5. 0-38-120-P-NS-JB2;HNB5. 0-38-125-P(M)-NS-HN2;JB2;JR4;SIM2;VTK(JB1);

HNB6. 0-38-100-P-NS-AL1:AL2;AR1:AR2;H1;JA1;JA3;JIM;JL3. 5:JL5. 0;JR3. 5;JR4. 0;MPA;SIM3;HNB6. 0-38-100-P-2S-FA1:FA2;MPA;HNB6. 0-38-110-P-NS(4S)-JR4(GPC);

HNB6. 0-38-110-8S(12S)-MPA(PIG);HNB6. 0-NT-100-P-2S-GL自1050901生效】

【HNB5. 0-38-75-P-NS-CHG D;HNB5. 0-38-125-P-NS-H1自1060101生效】

【HNB5. 0-NT-65-P-NS-MPA;HNB4. 1-CE-80-P-4S-NIH;HNB5. 0;6. 0-CE-100-P-4S-NIH;HNB6. 0-NT-100-P-NS-CN;HNB7. 0-NT-110-P-NS-CN;HNB7. 0-38-100;110-P-12S-PIG;HNB7. 0-38-70-P-10S-PIG;HNB7. 0-38-100-P-4S-GPC自1070301生效】