Declaration

Hereby, we <u>Shandong Qinkai Medical Industry Co., Ltd.</u>, based in <u>Medical Equipment Industrial Park, Chengwu County, Heze, 274200 Shandong, China confirm technical description of our products:</u>

Lot	Product name	Description	Picture
nr.		1.0	
28	Peripheral IV catheter 14G	1.Dimension: 16G 2.With side port 3.Colored cap according to the size of the branula 4.Sterile, disposable 5.Material: polyurethane 6.Contrasting Rg 7. Transparent camera 8. Catheter needle with automatic accidental puncture protection mechanism. Flexible fins, resistant to repeated bending maneuvers 9. Lumen with minimal risk of obstruction, flexible, resistant to repeated bending maneuvers 10. Atrombogenic, Thermoelastic 11.Individual packaging.	
29	Peripheral IV catheter 18G	1.Dimension: 18G 2.With side port 3.Colored cap according to the size of the branula 4.Sterile, disposable 5.Material: polyurethane 6.Contrasting Rg 7. Transparent camera 8. Catheter needle with automatic accidental puncture protection mechanism. Flexible fins, resistant to repeated bending maneuvers 9. Lumen with minimal risk of obstruction, flexible, resistant to repeated bending maneuvers 10. Atrombogenic, Thermoelastic 11.Individual packaging.	
30	Peripheral IV catheter 20G	1.Dimension: 20G 2.With side port 3.Colored cap according to the size of the branula 4.Sterile, disposable 5.Material: polyurethane 6.Contrasting Rg 7. Transparent camera 8. Catheter needle with automatic accidental puncture protection mechanism. Flexible fins, resistant to repeated bending maneuvers 9. Lumen with minimal risk of obstruction, flexible, resistant to repeated bending maneuvers 10. Atrombogenic, Thermoelastic 11.Individual packaging.	

31	Peripheral IV catheter 22G	1.Dimension: 22G 2.With side port 3.Colored cap according to the size of the branula 4.Sterile, disposable 5.Material: polyurethane 6.Contrasting Rg 7. Transparent camera 8. Catheter needle with automatic accidental puncture protection mechanism. Flexible fins, resistant to repeated bending maneuvers 9. Lumen with minimal risk of obstruction, flexible, resistant to repeated bending maneuvers 10. Atrombogenic, Thermoelastic 11.Individual packaging.	
32	Peripheral IV catheter 24G	1.Dimension: 24G 2.With side port 3.Colored cap according to the size of the branula 4.Sterile, disposable 5.Material: polyurethane 6.Contrasting Rg 7. Transparent camera 8. Catheter needle with automatic accidental puncture protection mechanism. Flexible fins, resistant to repeated bending maneuvers 9. Lumen with minimal risk of obstruction, flexible, resistant to repeated bending maneuvers 10. Atrombogenic, Thermoelastic 11.Individual packaging.	
33	Peripheral IV catheter 26G	1.Dimension: 26G 2.With side port 3.Colored cap according to the size of the branula 4.Sterile, disposable 5.Material: polyurethane 6.Contrasting Rg 7. Transparent camera 8. Catheter needle with automatic accidental puncture protection mechanism. Flexible fins, resistant to repeated bending maneuvers 9. Lumen with minimal risk of obstruction, flexible, resistant to repeated bending maneuvers 10. Atrombogenic, Thermoelastic 11.Individual packaging.	

Place:

Date:

Signed: