

LANCETAS DE SEGURANÇA UNIQMED**Indicação:**

As Lancetas de Segurança UNIQMED são utilizadas para garantir o máximo conforto e segurança durante a coleta de sangue capilar. São de uso único e descartável, possuem agulha retrátil, não permitindo a reutilização, atendendo às exigências da NR-32.

Instruções de Uso:

Modelos: PA, NPA

1. Gire e puxe para remover a tampa protetora da lanceta.
2. Posicione a extremidade final da lanceta de segurança no local selecionado para punção, preferencialmente na ponta dos dedos;
3. Pressione a lanceta firmemente contra o local de teste para obter a amostra de sangue. Após o uso, a ponta da lanceta é retraída, impossibilitando a reutilização;
4. Descarte em local apropriado.

Modelos: PA II, TPA

1. Gire e puxe para remover o bastão protetor da lanceta.
2. Posicione a extremidade final da lanceta de segurança no local selecionado para punção, preferencialmente na ponta dos dedos;
3. Pressione a lanceta firmemente contra o local de teste para obter a amostra de sangue. Após o uso, a ponta da lanceta é retraída, impossibilitando a reutilização;
4. Descarte em local apropriado;

Modelos: APA

1. Selecione o nível de profundidade de perfuração desejada (5 níveis).
2. Gire e puxe para remover a tampa protetora da lanceta.
2. Posicione a extremidade final da lanceta de segurança no local selecionado para punção, preferencialmente na ponta dos dedos;
3. Pressione a lanceta firmemente contra o local de teste para obter a amostra de sangue. Após o uso, a ponta da lanceta é retraída, impossibilitando a reutilização;
4. Descarte em local apropriado;

Composição:

Agulha e mola: Aço inoxidável 304

Composição química do Aço inoxidável 304:

Corpo plástico: ABS (acrilonitrila-butadieno-estireno) e Polietileno

Armazenamento e Conservação:

Conservar em ambiente limpo, seco e bem ventilado.

Não deve ser misturado com material perigoso ou corrosivo.

Armazenar em temperatura ambiente

Evitar a exposição à luz solar direta e umidade

Precauções:

A esterilidade é mantida até que o lacre individual que recobre a lanceta (tampa protetora/bastão protetor) permaneça intacto.



Contra indicações:

Não aplicável

Nome técnico:	Lanceta	Validade:	05 anos
Métodos de esterilização: Esterilizado por E-beam (feixe de elétrons).			
Apresentação:	Embalagem individual, Caixa com 10, 25, 50, 100, 200, 500, 1000 unidades		
Modelo:	<p>Modelo: PA</p> <p>Medidas:</p> <p>17 G x 1.2mm; 17 G x 1.3mm;17 G x 1.4mm ;17 G x 1.5mm ;17 G x 1.6mm ;17 G x 1.8mm 17 G x 2.0mm;17 G x 2.2mm;17 G x 2.3mm ;17 G x 2.4mm ;17 G x 2,8 mm;18 G x 1.2mm 18 G x 1.3mm ;18 G x 1.4mm ;18 G x 1.5mm ;18 G x 1.6mm ;18 G x 1.8mm;18 G x 2.0mm 18 G x 2.2mm;18 G x 2.3mm ;18 G x 2.4mm ;18 G x 2,8 mm;19G x 1.2mm;19G x 1.3mm 19G x 1.4mm ;19G x 1.5mm ;19G x 1.6mm ;19G x 1.8mm;19G x 2.0mm;19G x 2.2mm 19G x 2.3mm ;19G x 2.4mm ;19G x 2,8 mm;20G x 1.2mm ;20G x 1.3mm ;20G x 1.4mm 20G x 1.5mm ;20G x 1.6mm ;20G x 1.8mm;20G x 2.0mm;20G x 2.2mm;20G x 2.3mm 20G x 2.4mm ;20G x 2,8 mm;21G x 1.2mm ;21G x 1.3mm ;21G x 1.4mm ;21G x 1.5mm 21G x 1.6mm ;21G x 1.8mm;21G x 2.0mm;21G x 2.2mm;21G x 2.3mm ;21G x 2.4mm 21G x 2,8 mm;22G x 1.2mm ;22G x 1.3mm ;22G x 1.4mm ;22G x 1.5mm ;22G x 1.6mm 22G x 1.8mm;22G x 2.0mm;22G x 2.2mm;22G x 2.3mm ;22G x 2.4mm ;22G x 2,8 mm 23G x 1.2mm ;23G x 1.3mm ;23G x 1.4mm ;23G x 1.5mm ;23G x 1.6mm ;23G x 1.8mm 23G x 2.0mm;23G x 2.2mm;23G x 2.3mm ;23G x 2.4mm ;23G x 2,8 mm;24G x 1.2mm 24G x 1.3mm ;24G x 1.4mm ;24G x 1.5mm ;24G x 1.6mm ;24G x 1.8mm;24G x 2.0mm 24G x 2.2mm;24G x 2.3mm ;24G x 2.4mm ;24G x 2,8 mm;25G x 1.2mm ;25G x 1.3mm 25G x 1.4mm ;25G x 1.5mm ;25G x 1.6mm ;25G x 1.8mm;25G x 2.0mm;25G x 2.2mm 25G x 2.3mm ;25G x 2.4mm ;25G x 2,8 mm;26G x 1.2mm ;26G x 1.3mm ;26G x 1.4mm 26G x 1.5mm ;26G x 1.6mm ;26G x 1.8mm; 26G x 2.0mm;26G x 2.2mm;26G x 2.3mm 26G x 2.4mm ;26G x 2,8 mm;27G x 1.2mm ;27G x 1.3mm ;27G x 1.4mm ;27G x 1.5mm 27G x 1.6mm ;27G x 1.8mm;27G x 2.0mm;27G x 2.2mm;27G x 2.3mm ;27G x 2.4mm 27G x 2,8 mm;28G x 1.2mm ;28G x 1.3mm ;28G x 1.4mm ;28G x 1.5mm ;28G x 1.6mm 28G x 1.8mm;28G x 2.0mm;28G x 2.2mm;28G x 2.3mm ;28G x 2.4mm ;28G x 2,8 mm 29G x 1.2mm ;29G x 1.3mm ;29G x 1.4mm ;29G x 1.5mm ;29G x 1.6mm ;29G x 1.8mm 29G x 2.0mm;29G x 2.2mm;29G x 2.3mm ;29G x 2.4mm ;29G x 2,8 mm;30G x 1.2mm 30G x 1.3mm ;30G x 1.4mm ;30G x 1.5mm ;30G x 1.6mm ;30G x 1.8mm;30G x 2.0mm 30G x 2.2mm;30G x 2.3mm ;30G x 2.4mm ;30G x 2,8 mm;31G x 1.2mm ;31G x 1.3mm 31G x 1.4mm ;31G x 1.5mm ;31G x 1.6mm ;31G x 1.8mm;31G x 2.0mm;31G x 2.2mm 31G x 2.3mm ;31G x 2.4mm ;31G x 2,8 mm;32G x 1.2mm ;32G x 1.3mm ;32G x 1.4mm 32G x 1.5mm ;32G x 1.6mm ;32G x 1.8mm;32G x 2.0mm;32G x 2.2mm;32G x 2.3mm 32G x 2.4mm ;32G x 2,8 mm;33G x 1.2mm ;33G x 1.3mm ;33G x 1.4mm ;33G x 1.5mm 33G x 1.6mm ;33G x 1.8mm;33G x 2.0mm;33G x 2.2mm;33G x 2.3mm ;33G x 2.4mm 33G x 2,8 mm;34G x 1.2mm ;34G x 1.3mm ;34G x 1.4mm ;34G x 1.5mm ;34G x 1.6mm 34G x 1.8mm;34G x 2.0mm;34G x 2.2mm;34G x 2.3mm ;34G x 2.4mm ;34G x 2,8 mm</p> <p>Modelo NPA</p> <p>Medidas:</p> <p>17 G x 1.2mm; 17 G x 1.3mm;17 G x 1.4mm ;17 G x 1.5mm ;17 G x 1.6mm ;17 G x 1.8mm 17 G x 2.0mm;17 G x 2.2mm;17 G x 2.3mm ;17 G x 2.4mm ;17 G x 2,8 mm;18 G x 1.2mm 18 G x 1.3mm ;18 G x 1.4mm ;18 G x 1.5mm ;18 G x 1.6mm ;18 G x 1.8mm;18 G x 2.0mm</p>		



18 G x 2.2mm;18 G x 2.3mm ;18 G x 2.4mm ;18 G x 2,8 mm;19G x 1.2mm;19G x 1.3mm
 19G x 1.4mm;19G x 1.5mm ;19G x 1.6mm ;19G x 1.8mm;19G x 2.0mm;19G x 2.2mm
 19G x 2.3mm ;19G x 2.4mm ;19G x 2,8 mm;20G x 1.2mm ;20G x 1.3mm ;20G x 1.4mm
 20G x 1.5mm ;20G x 1.6mm ;20G x 1.8mm;20G x 2.0mm;20G x 2.2mm;20G x 2.3mm
 20G x 2.4mm ;20G x 2,8 mm;21G x 1.2mm ;21G x 1.3mm ;21G x 1.4mm ;21G x 1.5mm
 21G x 1.6mm ;21G x 1.8mm;21G x 2.0mm;21G x 2.2mm;21G x 2.3mm ;21G x 2.4mm
 21G x 2,8 mm;22G x 1.2mm ;22G x 1.3mm ;22G x 1.4mm ;22G x 1.5mm ;22G x 1.6mm
 22G x 1.8mm;22G x 2.0mm;22G x 2.2mm;22G x 2.3mm ;22G x 2.4mm ;22G x 2,8 mm
 23G x 1.2mm ;23G x 1.3mm ;23G x 1.4mm ;23G x 1.5mm ;23G x 1.6mm ;23G x 1.8mm
 23G x 2.0mm;23G x 2.2mm;23G x 2.3mm ;23G x 2.4mm ;23G x 2,8 mm;24G x 1.2mm
 24G x 1.3mm ;24G x 1.4mm ;24G x 1.5mm ;24G x 1.6mm ;24G x 1.8mm;24G x 2.0mm
 24G x 2.2mm;24G x 2.3mm ;24G x 2.4mm ;24G x 2,8 mm;25G x 1.2mm ;25G x 1.3mm
 25G x 1.4mm ;25G x 1.5mm ;25G x 1.6mm ;25G x 1.8mm;25G x 2.0mm;25G x 2.2mm
 25G x 2.3mm ;25G x 2.4mm ;25G x 2,8 mm;26G x 1.2mm ;26G x 1.3mm ;26G x 1.4mm
 26G x 1.5mm ;26G x 1.6mm ;26G x 1.8mm; 26G x 2.0mm;26G x 2.2mm;26G x 2.3mm
 26G x 2.4mm ;26G x 2,8 mm;27G x 1.2mm ;27G x 1.3mm ;27G x 1.4mm ;27G x 1.5mm
 27G x 1.6mm ;27G x 1.8mm;27G x 2.0mm;27G x 2.2mm;27G x 2.3mm ;27G x 2.4mm
 27G x 2,8 mm;28G x 1.2mm ;28G x 1.3mm ;28G x 1.4mm ;28G x 1.5mm ;28G x 1.6mm
 28G x 1.8mm;28G x 2.0mm;28G x 2.2mm;28G x 2.3mm ;28G x 2.4mm ;28G x 2,8 mm
 29G x 1.2mm ;29G x 1.3mm ;29G x 1.4mm ;29G x 1.5mm ;29G x 1.6mm ;29G x 1.8mm
 29G x 2.0mm;29G x 2.2mm;29G x 2.3mm ;29G x 2.4mm ;29G x 2,8 mm;30G x 1.2mm
 30G x 1.3mm ;30G x 1.4mm ;30G x 1.5mm ;30G x 1.6mm ;30G x 1.8mm;30G x 2.0mm
 30G x 2.2mm;30G x 2.3mm ;30G x 2.4mm ;30G x 2,8 mm;31G x 1.2mm ;31G x 1.3mm
 31G x 1.4mm ;31G x 1.5mm ;31G x 1.6mm ;31G x 1.8mm;31G x 2.0mm;31G x 2.2mm
 31G x 2.3mm ;31G x 2.4mm ;31G x 2,8 mm;32G x 1.2mm ;32G x 1.3mm ;32G x 1.4mm
 32G x 1.5mm ;32G x 1.6mm ;32G x 1.8mm;32G x 2.0mm;32G x 2.2mm;32G x 2.3mm
 32G x 2.4mm ;32G x 2,8 mm;33G x 1.2mm ;33G x 1.3mm ;33G x 1.4mm ;33G x 1.5mm
 33G x 1.6mm ;33G x 1.8mm;33G x 2.0mm;33G x 2.2mm;33G x 2.3mm ;33G x 2.4mm
 33G x 2,8 mm;34G x 1.2mm ;34G x 1.3mm ;34G x 1.4mm ;34G x 1.5mm ;34G x 1.6mm
 34G x 1.8mm;34G x 2.0mm;34G x 2.2mm;34G x 2.3mm ;34G x 2.4mm ;34G x 2,8 mm

Modelo PA II.

Medidas:

17 G x 1.2mm; 17 G x 1.3mm;17 G x 1.4mm ;17 G x 1.5mm ;17 G x 1.6mm ;17 G x 1.8mm
 17 G x 2.0mm;17 G x 2.2mm;17 G x 2.3mm ;17 G x 2.4mm ;17 G x 2,8 mm;18 G x 1.2mm
 18 G x 1.3mm ;18 G x 1.4mm ;18 G x 1.5mm ;18 G x 1.6mm ;18 G x 1.8mm;18 G x 2.0mm
 18 G x 2.2mm;18 G x 2.3mm ;18 G x 2.4mm ;18 G x 2,8 mm;19G x 1.2mm;19G x 1.3mm
 19G x 1.4mm ;19G x 1.5mm ;19G x 1.6mm ;19G x 1.8mm;19G x 2.0mm;19G x 2.2mm
 19G x 2.3mm ;19G x 2.4mm ;19G x 2,8 mm;20G x 1.2mm ;20G x 1.3mm ;20G x 1.4mm
 20G x 1.5mm ;20G x 1.6mm ;20G x 1.8mm;20G x 2.0mm;20G x 2.2mm;20G x 2.3mm
 20G x 2.4mm ;20G x 2,8 mm;21G x 1.2mm ;21G x 1.3mm ;21G x 1.4mm ;21G x 1.5mm
 21G x 1.6mm ;21G x 1.8mm;21G x 2.0mm;21G x 2.2mm;21G x 2.3mm ;21G x 2.4mm
 21G x 2,8 mm;22G x 1.2mm ;22G x 1.3mm ;22G x 1.4mm ;22G x 1.5mm ;22G x 1.6mm
 22G x 1.8mm;22G x 2.0mm;22G x 2.2mm;22G x 2.3mm ;22G x 2.4mm ;22G x 2,8 mm
 23G x 1.2mm ;23G x 1.3mm ;23G x 1.4mm ;23G x 1.5mm ;23G x 1.6mm ;23G x 1.8mm
 23G x 2.0mm;23G x 2.2mm;23G x 2.3mm ;23G x 2.4mm ;23G x 2,8 mm;24G x 1.2mm
 24G x 1.3mm ;24G x 1.4mm ;24G x 1.5mm ;24G x 1.6mm ;24G x 1.8mm;24G x 2.0mm
 24G x 2.2mm;24G x 2.3mm ;24G x 2.4mm ;24G x 2,8 mm;25G x 1.2mm ;25G x 1.3mm
 25G x 1.4mm ;25G x 1.5mm ;25G x 1.6mm ;25G x 1.8mm;25G x 2.0mm;25G x 2.2mm
 25G x 2.3mm ;25G x 2.4mm ;25G x 2,8 mm;26G x 1.2mm ;26G x 1.3mm ;26G x 1.4mm
 26G x 1.5mm ;26G x 1.6mm ;26G x 1.8mm; 26G x 2.0mm;26G x 2.2mm;26G x 2.3mm
 26G x 2.4mm ;26G x 2,8 mm;27G x 1.2mm ;27G x 1.3mm ;27G x 1.4mm ;27G x 1.5mm



27G x 1.6mm ;27G x 1.8mm;27G x 2.0mm;27G x 2.2mm;27G x 2.3mm ;27G x 2.4mm
 27G x 2,8 mm;28G x 1.2mm ;28G x 1.3mm ;28G x 1.4mm ;28G x 1.5mm ;28G x 1.6mm
 28G x 1.8mm;28G x 2.0mm;28G x 2.2mm;28G x 2.3mm ;28G x 2.4mm ;28G x 2,8 mm
 29G x 1.2mm ;29G x 1.3mm ;29G x 1.4mm ;29G x 1.5mm ;29G x 1.6mm ;29G x 1.8mm
 29G x 2.0mm;29G x 2.2mm;29G x 2.3mm ;29G x 2.4mm ;29G x 2,8 mm;30G x 1.2mm
 30G x 1.3mm ;30G x 1.4mm ;30G x 1.5mm ;30G x 1.6mm ;30G x 1.8mm;30G x 2.0mm
 30G x 2.2mm;30G x 2.3mm ;30G x 2.4mm ;30G x 2,8 mm;31G x 1.2mm ;31G x 1.3mm
 31G x 1.4mm ;31G x 1.5mm ;31G x 1.6mm ;31G x 1.8mm;31G x 2.0mm;31G x 2.2mm
 31G x 2.3mm ;31G x 2.4mm ;31G x 2,8 mm;32G x 1.2mm ;32G x 1.3mm ;32G x 1.4mm
 32G x 1.5mm ;32G x 1.6mm ;32G x 1.8mm;32G x 2.0mm;32G x 2.2mm;32G x 2.3mm
 32G x 2.4mm ;32G x 2,8 mm;33G x 1.2mm ;33G x 1.3mm ;33G x 1.4mm ;33G x 1.5mm
 33G x 1.6mm ;33G x 1.8mm;33G x 2.0mm;33G x 2.2mm;33G x 2.3mm ;33G x 2.4mm
 33G x 2,8 mm;34G x 1.2mm ;34G x 1.3mm ;34G x 1.4mm ;34G x 1.5mm ;34G x 1.6mm
 34G x 1.8mm;34G x 2.0mm;34G x 2.2mm;34G x 2.3mm ;34G x 2.4mm ;34G x 2,8 mm

Modelo TPA

Medidas:

17 G x 1.2mm; 17 G x 1.3mm;17 G x 1.4mm ;17 G x 1.5mm ;17 G x 1.6mm ;17 G x 1.8mm
 17 G x 2.0mm;17 G x 2.2mm;17 G x 2.3mm ;17 G x 2.4mm ;17 G x 2,8 mm;18 G x 1.2mm
 18 G x 1.3mm ;18 G x 1.4mm ;18 G x 1.5mm ;18 G x 1.6mm ;18 G x 1.8mm;18 G x 2.0mm
 18 G x 2.2mm;18 G x 2.3mm ;18 G x 2.4mm ;18 G x 2,8 mm;19G x 1.2mm;19G x 1.3mm
 19G x 1.4mm ;19G x 1.5mm ;19G x 1.6mm ;19G x 1.8mm;19G x 2.0mm;19G x 2.2mm
 19G x 2.3mm ;19G x 2.4mm ;19G x 2,8 mm;20G x 1.2mm ;20G x 1.3mm ;20G x 1.4mm
 20G x 1.5mm ;20G x 1.6mm ;20G x 1.8mm;20G x 2.0mm;20G x 2.2mm;20G x 2.3mm
 20G x 2.4mm ;20G x 2,8 mm;21G x 1.2mm ;21G x 1.3mm ;21G x 1.4mm ;21G x 1.5mm
 21G x 1.6mm ;21G x 1.8mm;21G x 2.0mm;21G x 2.2mm;21G x 2.3mm ;21G x 2.4mm
 21G x 2,8 mm;22G x 1.2mm ;22G x 1.3mm ;22G x 1.4mm ;22G x 1.5mm ;22G x 1.6mm
 22G x 1.8mm;22G x 2.0mm;22G x 2.2mm;22G x 2.3mm ;22G x 2.4mm ;22G x 2,8 mm
 23G x 1.2mm ;23G x 1.3mm ;23G x 1.4mm ;23G x 1.5mm ;23G x 1.6mm ;23G x 1.8mm
 23G x 2.0mm;23G x 2.2mm;23G x 2.3mm ;23G x 2.4mm ;23G x 2,8 mm;24G x 1.2mm
 24G x 1.3mm ;24G x 1.4mm ;24G x 1.5mm ;24G x 1.6mm ;24G x 1.8mm;24G x 2.0mm
 24G x 2.2mm;24G x 2.3mm ;24G x 2.4mm ;24G x 2,8 mm;25G x 1.2mm ;25G x 1.3mm
 25G x 1.4mm ;25G x 1.5mm ;25G x 1.6mm ;25G x 1.8mm;25G x 2.0mm;25G x 2.2mm
 25G x 2.3mm ;25G x 2.4mm ;25G x 2,8 mm;26G x 1.2mm ;26G x 1.3mm ;26G x 1.4mm
 26G x 1.5mm ;26G x 1.6mm ;26G x 1.8mm; 26G x 2.0mm;26G x 2.2mm;26G x 2.3mm
 26G x 2.4mm ;26G x 2,8 mm;27G x 1.2mm ;27G x 1.3mm ;27G x 1.4mm ;27G x 1.5mm
 27G x 1.6mm ;27G x 1.8mm;27G x 2.0mm;27G x 2.2mm;27G x 2.3mm ;27G x 2.4mm
 27G x 2,8 mm;28G x 1.2mm ;28G x 1.3mm ;28G x 1.4mm ;28G x 1.5mm ;28G x 1.6mm
 28G x 1.8mm;28G x 2.0mm;28G x 2.2mm;28G x 2.3mm ;28G x 2.4mm ;28G x 2,8 mm
 29G x 1.2mm ;29G x 1.3mm ;29G x 1.4mm ;29G x 1.5mm ;29G x 1.6mm ;29G x 1.8mm
 29G x 2.0mm;29G x 2.2mm;29G x 2.3mm ;29G x 2.4mm ;29G x 2,8 mm;30G x 1.2mm
 30G x 1.3mm ;30G x 1.4mm ;30G x 1.5mm ;30G x 1.6mm ;30G x 1.8mm;30G x 2.0mm
 30G x 2.2mm;30G x 2.3mm ;30G x 2.4mm ;30G x 2,8 mm;31G x 1.2mm ;31G x 1.3mm
 31G x 1.4mm ;31G x 1.5mm ;31G x 1.6mm ;31G x 1.8mm;31G x 2.0mm;31G x 2.2mm
 31G x 2.3mm ;31G x 2.4mm ;31G x 2,8 mm;32G x 1.2mm ;32G x 1.3mm ;32G x 1.4mm
 32G x 1.5mm ;32G x 1.6mm ;32G x 1.8mm;32G x 2.0mm;32G x 2.2mm;32G x 2.3mm
 32G x 2.4mm ;32G x 2,8 mm;33G x 1.2mm ;33G x 1.3mm ;33G x 1.4mm ;33G x 1.5mm
 33G x 1.6mm ;33G x 1.8mm;33G x 2.0mm;33G x 2.2mm;33G x 2.3mm ;33G x 2.4mm
 33G x 2,8 mm;34G x 1.2mm ;34G x 1.3mm ;34G x 1.4mm ;34G x 1.5mm ;34G x 1.6mm
 34G x 1.8mm;34G x 2.0mm;34G x 2.2mm;34G x 2.3mm ;34G x 2.4mm ;34G x 2,8 mm



	<p>Modelo: APA – 5 níveis de profundidade</p> <p>Medidas:</p> <p>23G X 1.2MM – 1.5MM –1.8MM –2.1MM – 2.4MM 23G X 1.0MM – 1.3MM – 1.6MM – 1.9MM – 2.2MM</p> <p>26G X 1.2MM – 1.5MM –1.8MM –2.1MM – 2.4MM 26G X 1.0MM – 1.3MM – 1.6MM – 1.9MM – 2.2MM</p> <p>28G X 1.2MM – 1.5MM –1.8MM –2.1MM – 2.4MM 28G X 1.0MM – 1.3MM – 1.6MM – 1.9MM – 2.2MM</p> <p>30G X 1.2MM – 1.5MM –1.8MM –2.1MM – 2.4MM 30G X 1.0MM – 1.3MM – 1.6MM – 1.9MM – 2.2MM</p>				
ANVISA/MS:	10098710058	Classe de Risco:	II	Validade do Registro:	Vigente
Fabricante:	Shandong Lianfa Medical Plastic Products Co.,Ltd				
Origem:	China				

Revisão.02

