## Angle-stable Distal and Proximal Radius Plates 2.0

## Dorsal and Palmar for Screws $\varnothing 2.0 / 3.5 \mathrm{~mm}$; Proximal for Screws $\varnothing 2.0 / 2.0 \mathrm{~mm}$; Titanium



Distal dorsal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm}$; titanium
5.892.43 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 4 / 3$ holes; $63 \times 10 \mathrm{~mm}$; dorsal; right; titanium 5.892.53 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 5 / 3$ holes; $63 \times 10 \mathrm{~mm}$; dorsal; right; titanium 5.893.43 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 4 / 3$ holes; $63 \times 10 \mathrm{~mm}$; dorsal; left; titanium 5.893.53 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 5 / 3$ holes; $63 \times 10 \mathrm{~mm}$; dorsal; left; titanium

Distal palmar radius plate with conical thread in head $\varnothing$ 2.0/3.5 mm; titanium
5.898.63 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 6 / 3$ holes; $50 \times 10 \mathrm{~mm}$; palmar; right; titanium 5.898.65 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 6 / 5$ holes; $67 \times 10 \mathrm{~mm}$; palmar; right; titanium 5.899.63 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 6 / 3$ holes; $50 \times 10 \mathrm{~mm}$; palmar; left; titanium 5.899.65 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 6 / 5$ holes; $67 \times 10 \mathrm{~mm}$; palmar; left; titanium 5.8985.63 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 6 / 3$ holes; $50 \times 10 \mathrm{~mm}$; palmar; right; titanium 5.8995.63 distal radius plate with conical thread in head $\varnothing 2.0 / 3.5 \mathrm{~mm} ; 6 / 3$ holes; $50 \times 10 \mathrm{~mm}$; palmar; left; titanium

Proximal radius plate with conical thread in head $\varnothing 2.0 / 2.0 \mathrm{~mm}$; titanium
5.884.23 proximal radius plate with conical thread in head $\varnothing 2.0 / 2.0 \mathrm{~mm} ; 2 / 3$ holes; $32 \times 7.0 \mathrm{~mm}$; titanium
5.884.24 proximal radius plate with conical thread in head $\varnothing 2.0 / 2.0 \mathrm{~mm} ; 2 / 4$ holes; $40 \times 7.0 \mathrm{~mm}$; titanium

