Three Star ★★★ Cutting Tweezers
Made in Switzerland – Carbon Steel
Cutting Edges Heat Treated to 60-62 Rockwell “C”.

Slim High Precision Cutting Tweezers
14A-GW
Three Star Grade
New thinner, light weight body, designed for easy handling. 25% smaller head than our standard 15A-GW. Durable carbon steel cutting edges.
Cutting Capacity .010” (0, 25mm) soft wire.

High Precision Micro Straight Tips
51-MW
Three Star Grade
Excellent for working in dense access areas. Durable carbon steel cutting edges.
Cutting Capacity .005” (0, 12mm) soft wire.

High Precision Micro Angled Tips
52-MW
Three Star Grade
Designed for maximum visibility when working under magnification. Durable carbon steel cutting edges.
Cutting Capacity .005” (0, 12mm) soft wire.

High Precision Flush Cutting Tweezers
15A-GW
Three Star Grade
Our most popular cutting tweezers with angled tips and flush cut. Durable carbon steel cutting edges.
Cutting Capacity .010” (0, 25mm) soft wire.

Long Thin Precision Cutting Blades
14A-N
Three Star Grade
Angled tips can be used horizontally or vertically. Durable carbon steel cutting edges.
Cutting Capacity .005” (0, 12mm) soft wire.

For more information or to request a sample, call us or visit us online at www.excelta.com.
Four Star ★★★★★ High Quality Scissors
Made in Switzerland – Medical Grade Stainless Steel
Guaranteed to Neverust® when sterilized for use in Clean Rooms.

3 ¼" Extra Fine Blade Scissors
361
Four Star Grade
Stainless Steel. Blade Length is ¼". Ideal for ultra miniature work and in confined areas. Made in Switzerland.

3 ¼" Fine Blade Scissors
362
Four Star Grade
Stainless Steel. Blade Length is ⅜". Thin blades for close tolerance cutting. Made in Switzerland.

3 ¾" Round Blade Scissors
363
Four Star Grade
Stainless Steel. Blade Length is 1 ¼". A heavy duty miniature scissor for general use. Made in Switzerland.

3 ⅛" Strong Sharp Tip Scissors
364
Four Star Grade
Stainless Steel. Blade Length is 1 ¼". Ideal for delicate cutting applications where small but strong blades are required. Made in Switzerland.

For more information or to request a sample, call us or visit us online at www.excelta.com.