The Integrated™ Offset Head allows the surgeon to dial in the offset to the position that best covers the resected humerus, thus re-creating, as closely as possible, the natural anatomy in these patients.
1. Insert Modular II Plus-C humeral stem implant using standard procedure.

2. Determine orientation of head (noting proper bone coverage and soft tissue tensioning) to stem (based on position numbers 1–8) during trial reduction (Figs. 1 & 2).

3. When removing trial head, note which number in the pie-shaped engrave is in the lowest position (Fig. 3).

4. Acquire implant alignment mechanism (packaged with offset head implant) and insert it into the asterisk-shaped alignment cutout with the pin sticking up in the pre-determined position-numbered hole (Fig. 4).

5. Insert screw and tighten with 2.5mm hex screwdriver (Figs. 5 & 6).

6. Gently place head on stem, spinning until the alignment hole in the head “falls” over the alignment pin (Figs. 7–9).

7. Impact head onto stem and continue with procedure (Figs. 10 & 11).