**DK crush steps**

Assumes that both main vessel (MV) and side branch (SB) are wired and prepared.

1. **Insert MV balloon (sized 1:1 with the distal MV) in the MV at or distal to the SB origin**
2. **Deliver SB stent protruding 2-3 mm in the MV**
3. **Deploy SB stent**
4. **Remove SB balloon**
5. **Perform angiography to assess SB result**
6. **Crush SB stent by inflating MV balloon**
7. **Rewire SB through crushed stent, then remove jailed SB wire**
8. **Deliver balloon in SB**
9. **First kissing balloon inflation**
10. **Remove SB and MV balloon**
11. **Deliver and deploy MV stent**
12. **Assess MV stent result**
13. **POT**
14. **Rewire SB through MV stent then remove the SB wire**
15. **Second kissing balloon inflation**
16. **Final POT**
17. **Final angiography**