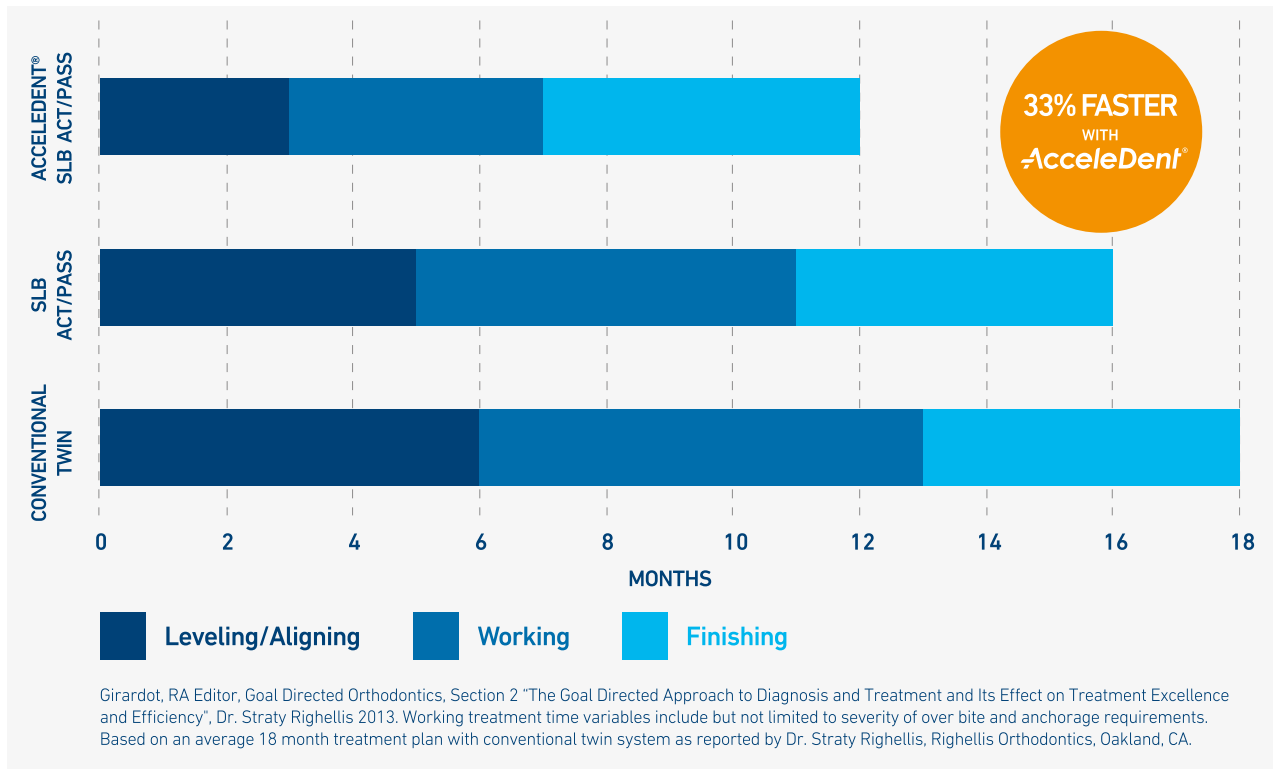


WIRE SEQUENCE PROTOCOL FOR NON-EXTRACTION AND EXTRACTION CASES

AVERAGE TREATMENT TIME PROTOCOL NON-EXTRACTION



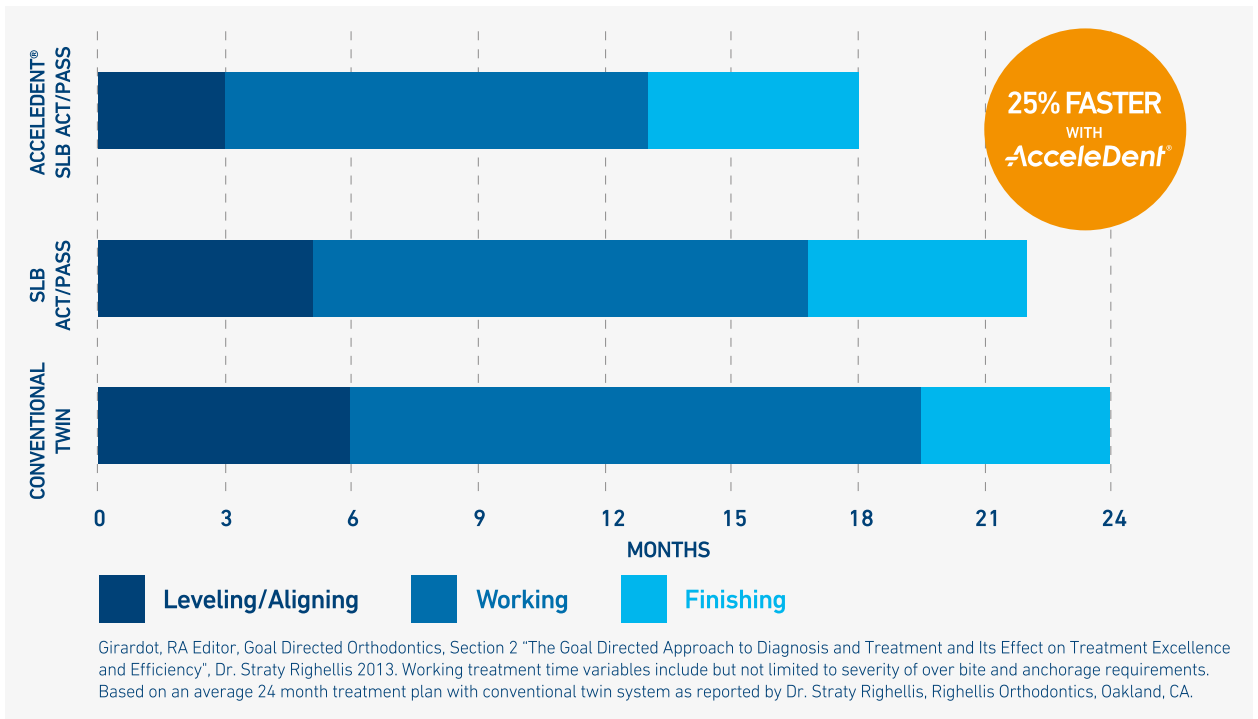
WIRE SEQUENCE

- **Leveling/Alignment**
 - .016 BioStarter
 - .020 sq BioTorque
 - Reset brackets as needed and bonding 7's
 - .0195 x .025 BioTorque
- **Working**
 - .0195 x .025 SS
- **Transition**
 - .018 X .025 rectangular wire
- **Finishing**
 - Reset brackets
 - .0195 x .025 BioTorque
 - .0195 x .025 SS
 - .0195 x .025 Multi-Stranded Wires

TREATMENT EFFICIENCY

WIRE SEQUENCE PROTOCOL FOR EXTRACTION AND NON-EXTRACTION CASES (Continued)

AVERAGE TREATMENT TIME PROTOCOL EXTRACTION



WIRE SEQUENCE

• Leveling/Alignment

- .016 BioStarter
- .020 sq BioTorque
- Reset brackets as needed and bonding 7's
- .0195 x .025 BioTorque

• Working

- .0195 x .025 SS
- .0195 x .025 SS (Working)
- U: Double KH Loops or Posted hooks with NiTi springs
- L: Chains or Posted hooks with NiTi springs

• Finishing

- Reset brackets
- .0195 x .025 BioTorque
- .0195 x .025 SS
- .0195 x .025 Multi-Stranded Wires

 KEY POINT

- 33% faster treatment can be achieved with AcceleDent and non-extraction wire sequencing protocol
- 25% faster treatment can be achieved with AcceleDent and extraction wire sequencing protocol