OBJECTIVE: This study aimed to evaluate the biomechanics of the REVERE® ADDITION® posterior integrated clamp (IC) that extends on an already implanted construct in comparison to a single long continuous bilateral pedicle screw (BPS) and rod stabilization system.

METHOD: Six osteoligamentous T12-L5 calf spines were tested on a spine motion simulator by varying the ratio between the BPS and IC in the following configurations: intact, four-level constructs (T13-L4), three-level constructs (L1-L4), and two-level constructs (L2-L4). A load control protocol of 8Nm moments was applied at a rate of 1°/sec to establish the range of motion value for each construct in flexion-extension, lateral bending, and axial rotation. Statistical analysis was performed on raw data using repeated measures analysis of variance and significance was set at $P < 0.05$. 

Integrated clamps connect an existing bilateral pedicle screw and rod construct, eliminating the need for removal.
RESULTS:

- On average, the reduction in motion for the four-level continuous pedicle screw and rod construct (67%) was similar to that for constructs extended with the REVERE® ADDITION® integrated clamps (64%).
- Furthermore, for three-level and two-level constructs, no significant difference in range of motion was observed between continuous pedicle screw constructs and those revised with the REVERE® ADDITION® integrated clamps (regardless of the ratio between BPS and IC).

CONCLUSION:

In this study, the REVERE® ADDITION® posterior integrated clamps showed equivalent biomechanical rigidity to continuous pedicle screw rod constructs in revision scenarios.

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(A) Bilateral pedicle screw (BPS) T13-L4, (B) BPS L3-L4+integrated clamp (IC) T13-L3, (C) BPS L2-L4+IC T13-L2, and (D) BPS L1-L4+IC T13-L1.

### ROM values (degrees) for different surgical constructs at T13-L4

| Loading Condition       | Intact     | BPS T13-L4 | BPS L3-L4+IC T13-L3 | BPS L2-L4+IC T13-L2 | BPS L1-L4+IC T13-L1 |
|-------------------------|------------|------------|---------------------|---------------------|---------------------|
| Flexion-extension       | 100±17     | 18±9       | 19±7                | 27±8                | 24±4                |
| Lateral bending         | 100±20     | 29±6       | 28±8                | 36±9                | 36±8                |
| Axial rotation          | 100±9      | 53±6       | 49±11               | 58±3                | 52±7                |

Values are presented as mean±standard deviation.

ROM, range of motion; BPS, bilateral pedicle screw; IC, integrated clamp.

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(TM) Bilateral pedicle screw (BPS) T13-L4, (C) BPS L2-L4+IC T13-L3, and (D) BPS L1-L4+IC T13-L1.