

**K130744 LIGASURE 5MM BLUNT TIP LAPAROSCOPIC SEALER/DIVIDER**

Apr 5, 2013  
17 days to decision

K130744 · Product code: **GEI** · General & Plastic Surgery  
Source: <https://www.510kdatabase.net/k130744/>

**SUBMISSION DETAILS**

---

|                       |                                                            |
|-----------------------|------------------------------------------------------------|
| Decision              | Substantially Equivalent (Cleared)                         |
| Submission type       | Special                                                    |
| Device classification | Electrosurgical, Cutting & Coagulation & Accessories (GEI) |
| Date received         | Mar 19, 2013                                               |
| Decision date         | Apr 5, 2013                                                |
| Days to decision      | 17 days                                                    |
| Third-party review    | No                                                         |
| Summary / Statement   | Summary                                                    |

**APPLICANT**

---

|                |                                           |
|----------------|-------------------------------------------|
| Company        | <b>Covidien</b>                           |
| Location       | North Haven, CT, US                       |
| Contact        | DIANE REED                                |
| 510(k) history | 130 submissions · 126 cleared · 2008-2024 |

Covidien is an Irish-registered global healthcare products company headquartered in North Haven, Connecticut. Now part of Medtronic following a 2015 acquisition, the brand continues to operate as a major medical device manufacturer. Covidien maintains a strong FDA 510(k) regulatory record with cleared devices from total submissions spanning 2008 to 2024. The company specializes in General & Plastic Surgery devices, with a dominant focus on surgical staplers, sutures, and wound closure systems. Recent clearances include advanced stapling technologies, endotracheal tubes, a...