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| 外部链接           | <a href="#">Espacenet</a>                                                  |         |            |

#### 摘要(译)

根据本发明的超声波内窥镜包括：超声波换能器部分，其从矩形上表面发送/接收超声波；声透镜，其覆盖超声波换能器部分的上表面和侧面，以形成四棱柱形状，并且包括由四棱柱形状的四个角中的至少一个角部切掉的倒角部分；壳体，其是容纳超声换能器部分和声透镜的壳体，壳体包括矩形的第一开口部分，其中四棱柱形状的声透镜被装配在其中，以及第二开口部分，电缆从该第一开口部分被拉出在第一开口部分的内部，在倒角部分和第一开口部分的角部之间形成粘合剂出口，粘合剂出口是粘合剂从其流出的间隙；以及在壳体内充电并填充粘合剂出口的粘合剂。