



## Request for Confidentiality

**FCC ID No:**      **FCC ID: WWQCCMS002 (CKC CS Ref # E10-000007)**  
                         **FCC ID: WWQCCMS003 (CKC CS Ref # E10-000011)**  
                         **(ClearCount Medical Solutions, Inc.)**

To:    Federal Communications Commission  
      7435 Oakland Mills Road  
      Columbia, MD 21046-1609

CKC Certification Services, LLC  
4933 Sierra Pines Dr.  
Mariposa, CA 95338

09.02.10

Feig Electronic requests, pursuant to 47CFR 0.459, post grant confidentiality for portions of the material contained in this application such that the identified material will be withheld from public inspection following the grant of this authorization. This material, as indicated by request for confidentiality of the item during the electronic submission process and further identified below, includes:

1. Electrical Schematics,  
Adobe Acrobat file ' ID ISCLRM2000-Schematic Analog PCB.pdf (12 pages)  
Adobe Acrobat file ' ID ISCLRM2000-Schematic Digital PCB.pdf (13 pages)  
Adobe Acrobat file ' ID ISC DAT-Schematic PCB.pdf (9 pages)  
Adobe Acrobat file ' ID ISCANT.MUX-Schematic PCB.pdf (7 pages)  
Adobe Acrobat file ' ID ISC MAT-Schematic PCB.pdf (1 pages)
2. Block Diagram,  
Adobe Acrobat file ' ID ISCLRM2000-Block-FCC.pdf (1 page)  
Adobe Acrobat file ' ID ISCANT.MUX-Block-FCC.pdf (1 page)  
Adobe Acrobat file ' ID ISCANT.DAT-Block-FCC.pdf (1 page)

Specifically, these exhibits contain information relating to the circuit function and complexity that could be benefit to competitors. The material contains trade secrets and confidential information that Feig Electronic does not customarily release to the public and which is otherwise not generally available to the public.

Please contact me by phone at +49 6471-3109-421, by fax at +49 6471-3109-99, by email at [horst.grosser@feig.de](mailto:horst.grosser@feig.de), or by correspondence at the address below if there is any further question or additional information needed concerning this filing.

Sincerely,



Horst Grosser

Feig Electronic GmbH  
Lange Str. 4  
35781 Weilburg  
Germany