



**Declaration of Conformity  
in accordance with ISO/IEC Guide 22**

<b>Name of Device</b>	<b>KOVA System Plastic</b>
<b>Device Description</b>	Kova Slide II, w/o grids -100 slides; Kova Petters; Kova Super Tubes, graduated; Kova Glasstic Slide 10 – 100 Slides; Kova Ko-Lec-Pac; Kova Glasstic Slide 10 – 100 Slides; Kova Glasstic Slide 10 – 100 Slides; Kova System Super Pac 1000 w/caps; Kova System Super Pac 1000; Kova System Pac II; Kova System Value Pac 500; Kova System Evaluation Pac; Kova System Super Pac 1000 w/grids; Kova Glasstic Slide 10, 50 slides
<b>Product Codes</b>	87118E; 87135E; 87137E; 87139E; 87141E; 87144E; 87146E; 87153E; 87154E; 87155E;87156E; 87161E; 87162E; 87157E  Disposable plastic laboratory equipment
<b>Manufacturer</b>	<b>Hycor Biomedical Inc.</b>
<b>Address</b>	<b>7272 Chapman Avenue, Garden Grove California, USA 92841</b>
<b>Authorized Representative</b>	<b>Hycor Biomedical Ltd Pentlands Science Park, Bush Loan Penicuik, Midlothian, Scotland, EH26 OPL</b>
<p><b>The devices described above are in conformity with Directive 1998/79/EC of European Parliament and of the Council of 27<sup>th</sup> October 1998 published in the Official Journal of European Union on 7<sup>th</sup> December 1998 on In-Vitro Diagnostic Medical Devices. The devices are classified as “General IVDs” and as such this declaration of conformity is self certified.</b></p>	
<b>Additional Information</b>	

**Name**  
Solmaz M. Shaida  
Quality Manager, Hycor Biomedical Inc

*S.M. Shaida*  
Signature

*July 19, 2010*  
Date:

Date of Issue	19, July, 2010
Place of Issue	Hycor Biomedical Inc., Garden Grove, CA USA



**Declaration of Conformity  
in accordance with ISO/IEC Guide 22**

<b>Name of Device</b>	<b>Kova®-Trol; Kova® Liqua-Trol</b>
<b>Device Description</b>	Kova Liqua Trol w/hCG Norm/Abn; Kova Stain (3x25mL); Kova Liqua Trol w/hCG Normal 2x120mL; Kova Liqua Trol w/hCG Normal & Microscopics; Kova Trol II (10x60mL) Low Abn.; Kova Trol II (4x15mL) Low Abnormal; Kova Liqua Trol Abn. w/Micro; Kova Liqua Trol Abn w/Micro.; Kova Trol I (4 x 60mL) High Abn.; Kova Trol I (10x60mL) High Abnormal; Kova Trol III (4x60mL) Norm. w/hCG; Kova Trol I (4x15mL) High Abnormal; Kova Trol III (4x15mL) Normal w/hCG; Kova Trol I (4x60mL)High Abn. w/UB; Kova-Trol (10X60mL) High Abn. w/UB; K-Trol I (4x15mL) High Abn. w/UB
<b>Product Codes</b>	87112E; 87116E; 87122E; 87123E; 87128E; 87130E;87176E; 87177E; 87325E; 87326E; 87327E; 87329E; 87331E; 87332E; 87333E; 87334E  Routine urinalysis controls
<b>Manufacturer</b>	<b>Hycor Biomedical Inc.</b>
<b>Address</b>	<b>7272 Chapman Avenue, Garden Grove California, USA 92841</b>
<b>Authorized Representative</b>	<b>Hycor Biomedical Ltd Pentlands Science Park, Bush Loan Penicuik, Midlothian, Scotland, EH26 OPL</b>
<p><b>The devices described above are in conformity with Directive 1998/79/EC of European Parliament and of the Council of 27<sup>th</sup> October 1998 published in the Official Journal of European Union on 7<sup>th</sup> December 1998 on In-Vitro Diagnostic Medical Devices. The devices are classified as "General IVDs" and as such this declaration of conformity is self certified.</b></p>	
<b>Additional Information</b>	

**Name**  
 Solmaz M. Shaida \_\_\_\_\_ *S.M. Shaida* \_\_\_\_\_ *July 19, 2010*  
 Quality Manager, Hycor Biomedical Inc      Signature      Date:

Date of Issue	19 July 2010
Place of Issue	Hycor Biomedical Inc., Garden Grove, CA USA