






Physical Differences Between IUCs



NCTCFP

NATIONAL CLINICAL TRAINING
CENTER FOR FAMILY PLANNING

Blue Threads	White Threads	Brown Threads
<p>Levonorgestrel: LNG 52: Liletta[®] 32mm x 32mm Insertion tube diameter 4.75mm</p> 	<p>Copper: PARAGARD[®] 32mm x 36mm Insertion tube diameter 4.75mm</p> 	<p>Levonorgestrel: LNG 52: Mirena[®] 32mm x 32mm Insertion tube diameter 4.4mm</p> 
<p>Levonorgestrel: LNG 19.5: Kyleena[®] 28mm x 30mm Insertion tube diameter 3.8 mm</p> 	<div style="background-color: #0056b3; color: white; padding: 10px; text-align: center;"> <p>IUC TRAINING</p> </div> <p>Register for IUC Training here: https://www.ctcfp.org/larc-link-calendar/</p>	<p>Levonorgestrel: LNG 13.5: Skyla[®] 28mm x 30mm Insertion tube diameter 3.8mm</p> 

Mechanism of Action of IUCs



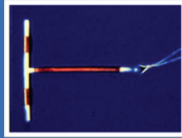
NCTCFP

NATIONAL CLINICAL TRAINING
CENTER FOR FAMILY PLANNING

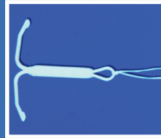
IUC TRAINING

Register here:
[https://www.ctcfp.org/
larc-link-calendar/](https://www.ctcfp.org/larc-link-calendar/)

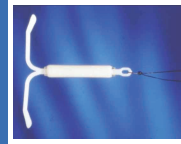
Copper T IUC



LNG 52 IUC



LNG 19.5 IUC



LNG 13.5 IUC



<p>Primary</p>	<ul style="list-style-type: none"> • Prevents fertilization • Reduces motility and viability of sperm • Inhibits development of ova 	<ul style="list-style-type: none"> • Inhibits fertilization • Causes thickening of cervical mucus • Alters or inhibits ovulation in some cycles
<p>Secondary</p>	<ul style="list-style-type: none"> • May inhibit implantation 	<ul style="list-style-type: none"> • May inhibit implantation