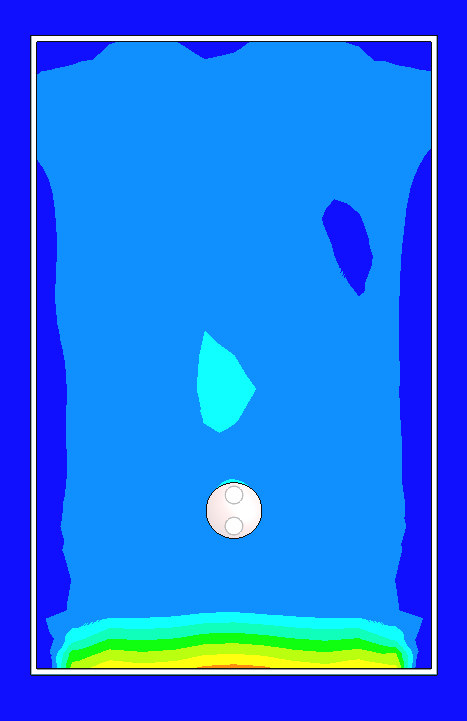
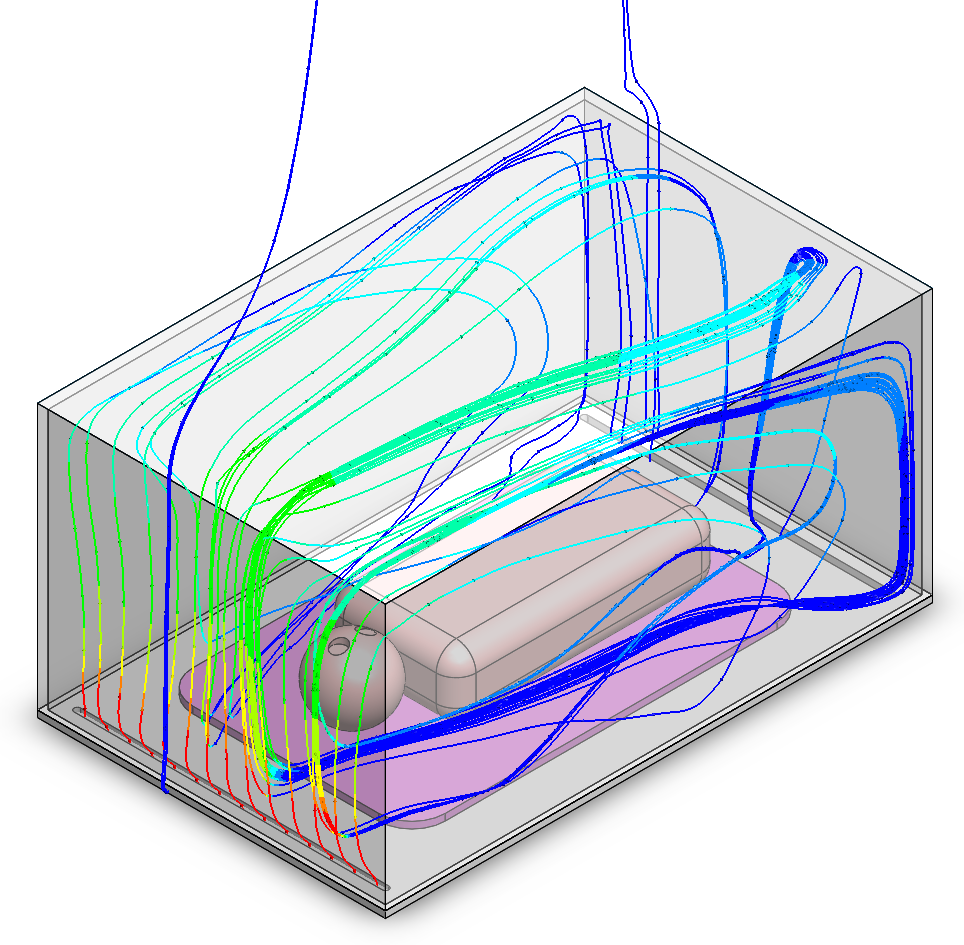
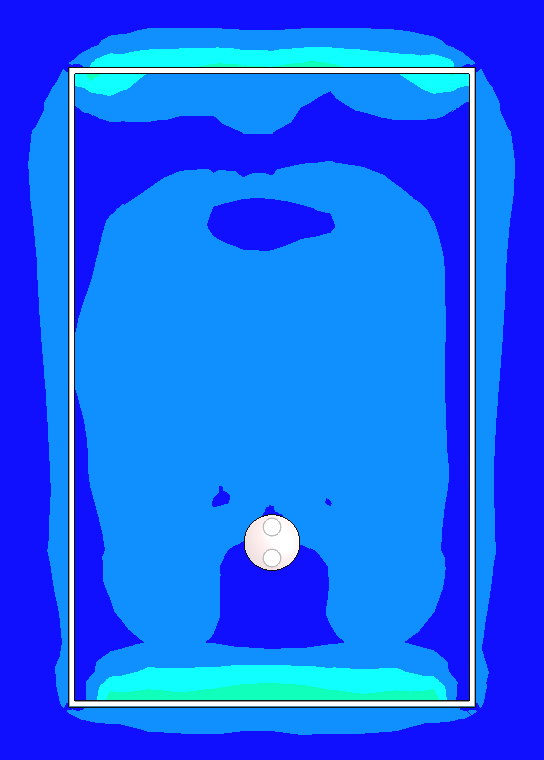
**Vedlegg 2.2: Resultater trinn 1 av simuleringene, temperaturplot, flowtrajectories og strømningshastighetsplot.**

**Designalternativ 1:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

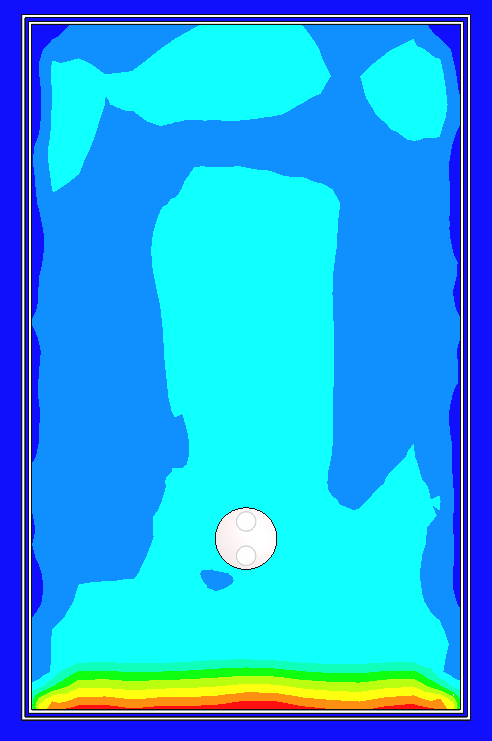
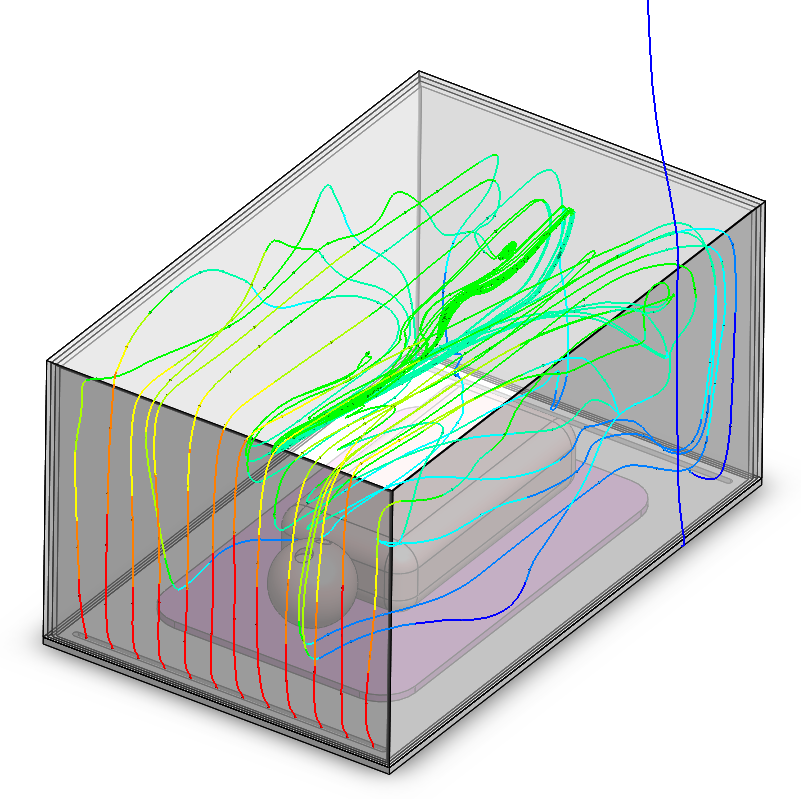
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

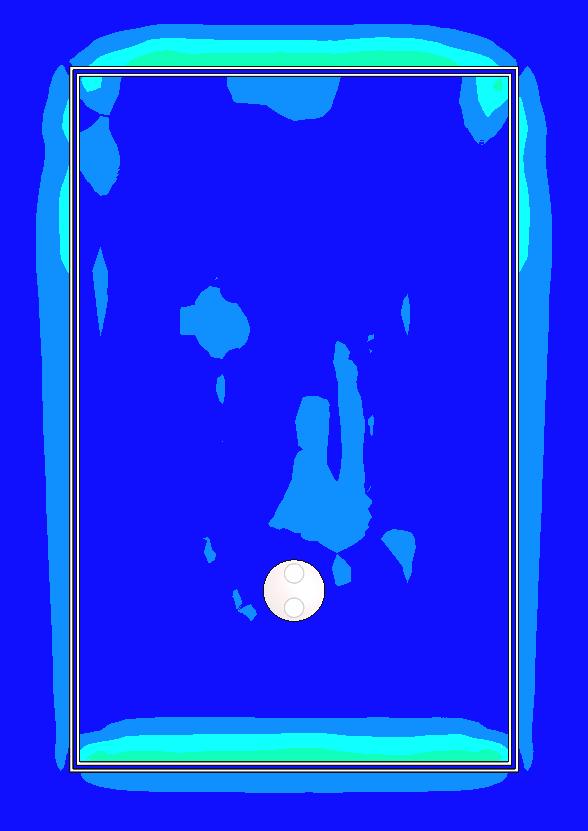


**Designalternativ 2:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

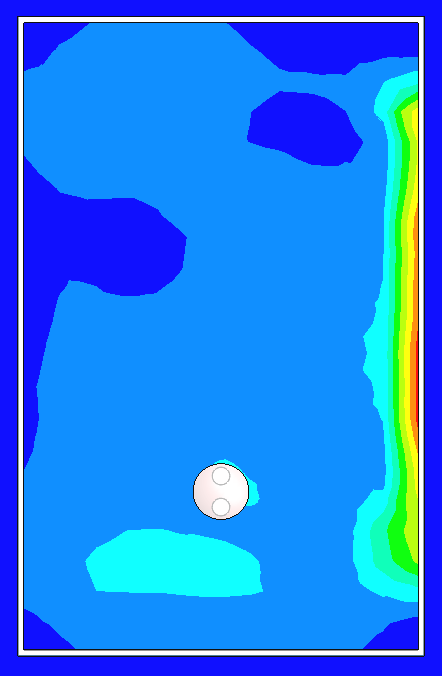
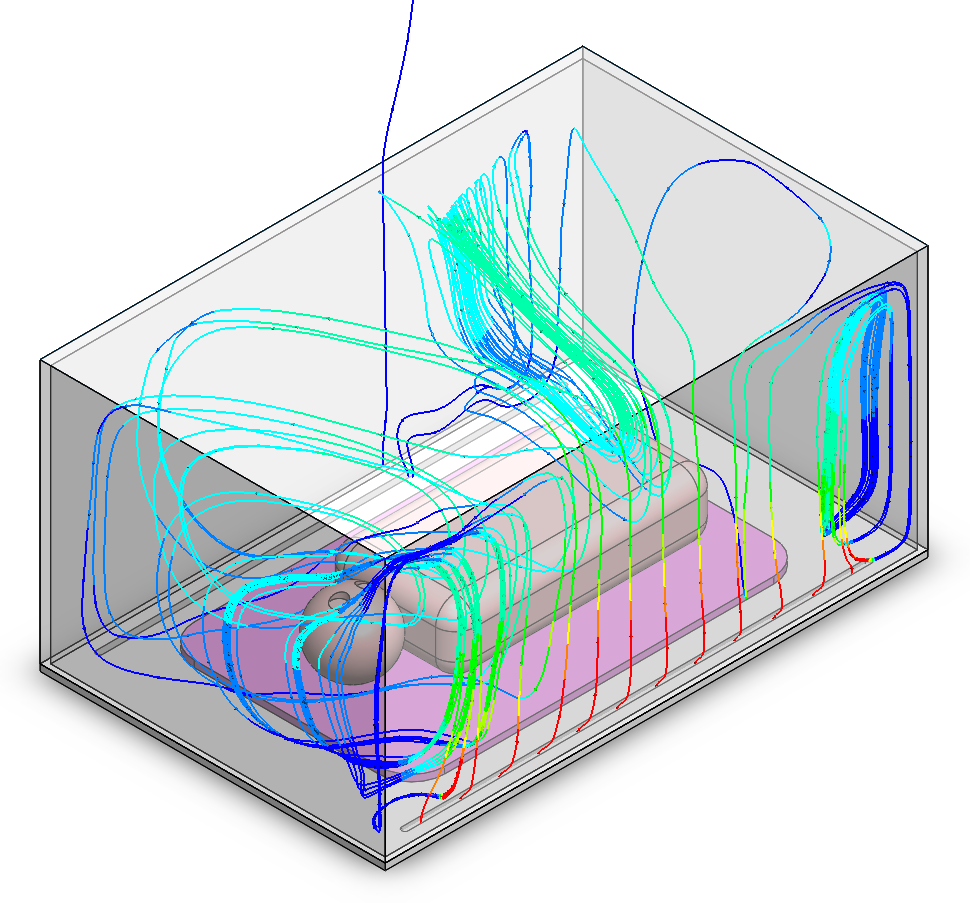
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

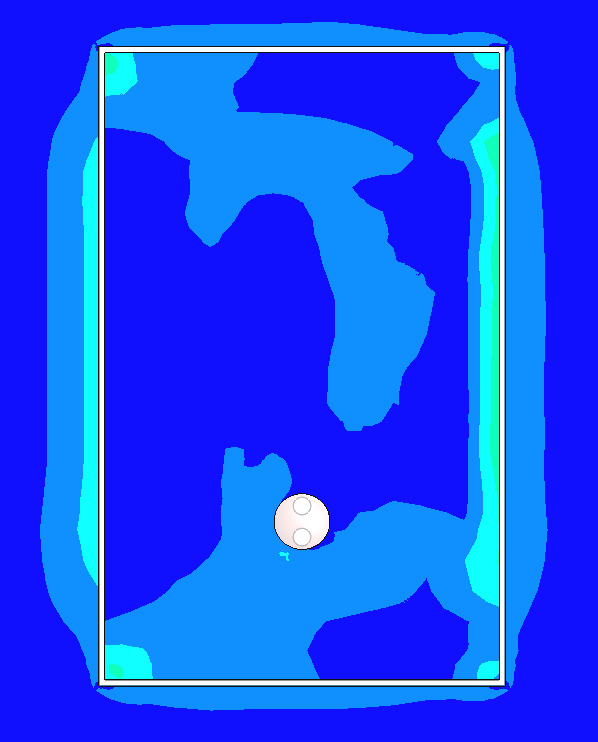


**Designalternativ 3:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

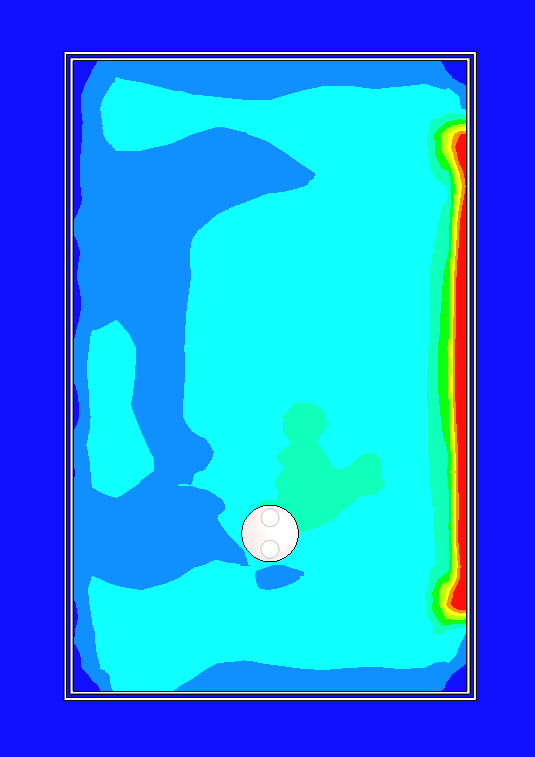
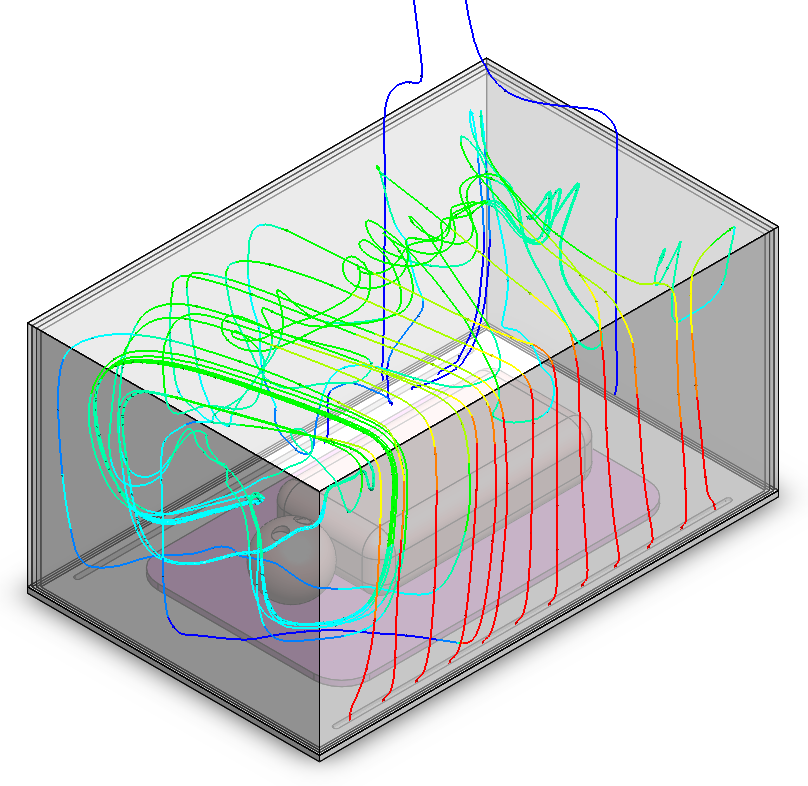
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):



**Designalternativ 4:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

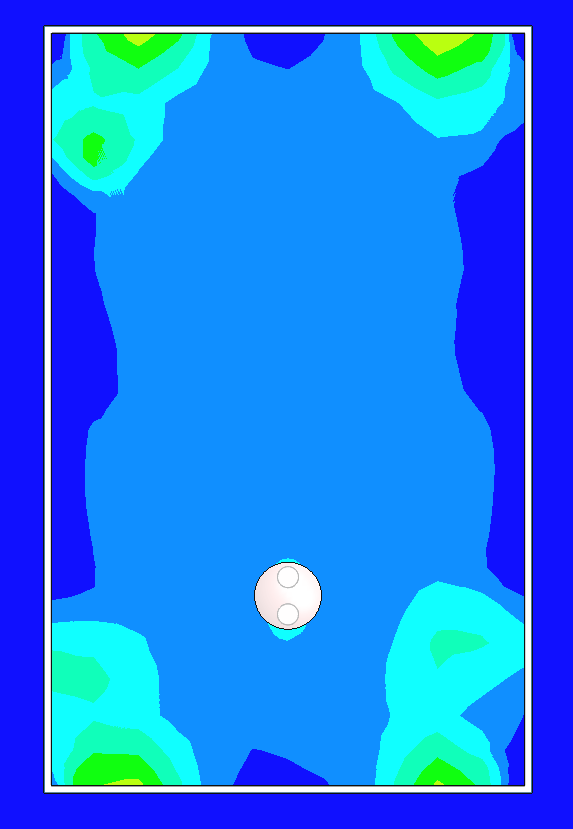
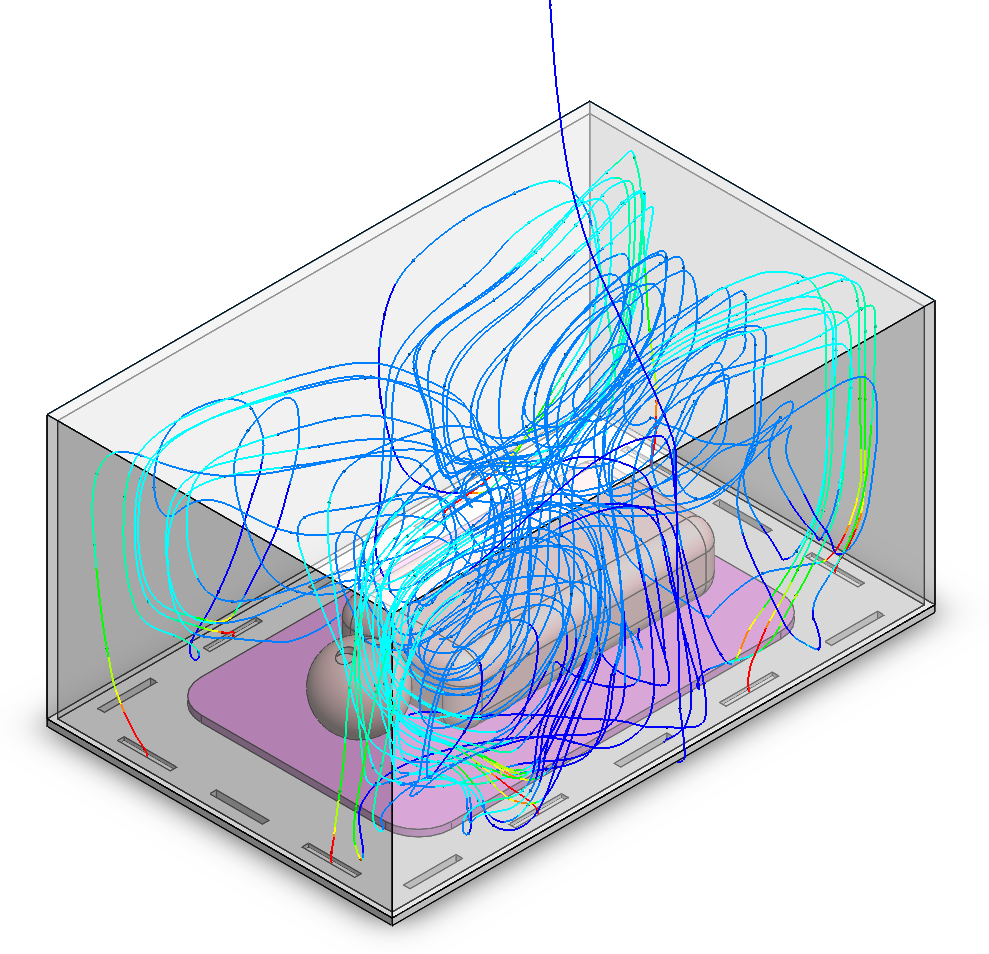
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

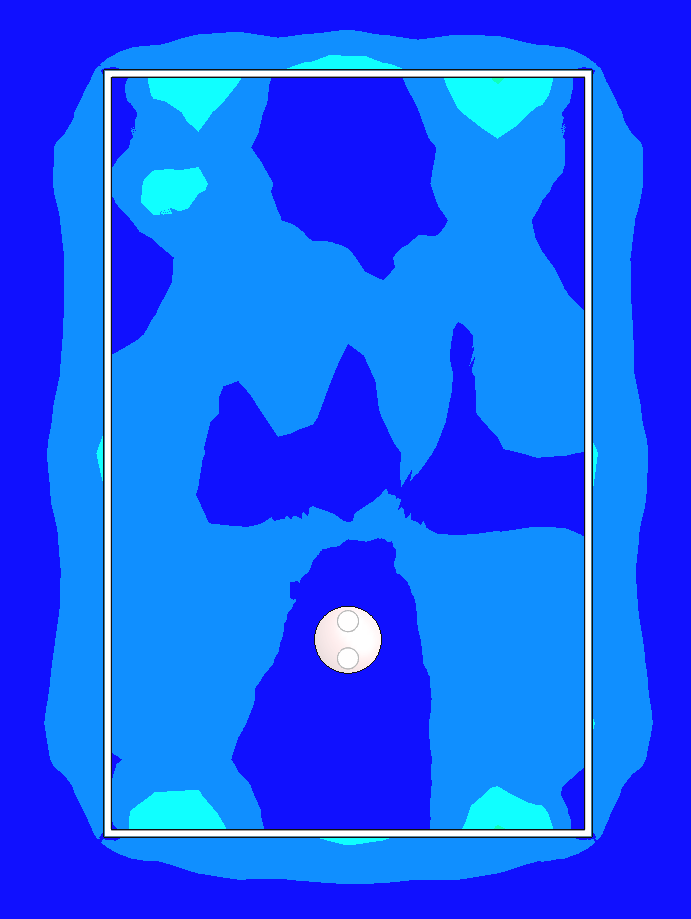


**Designalternativ 5:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

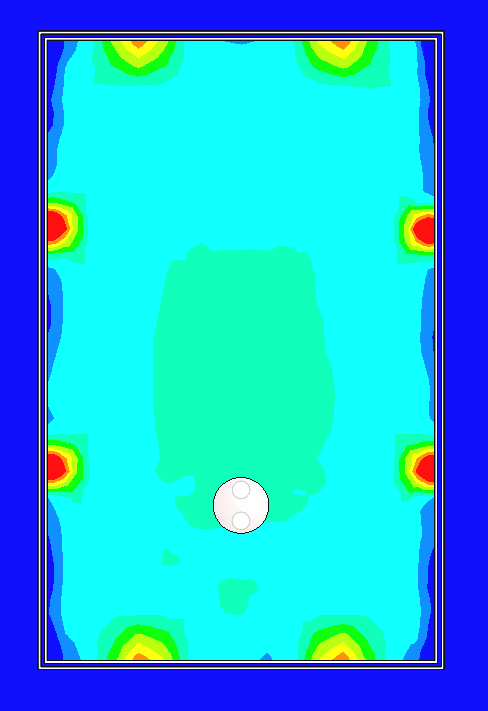
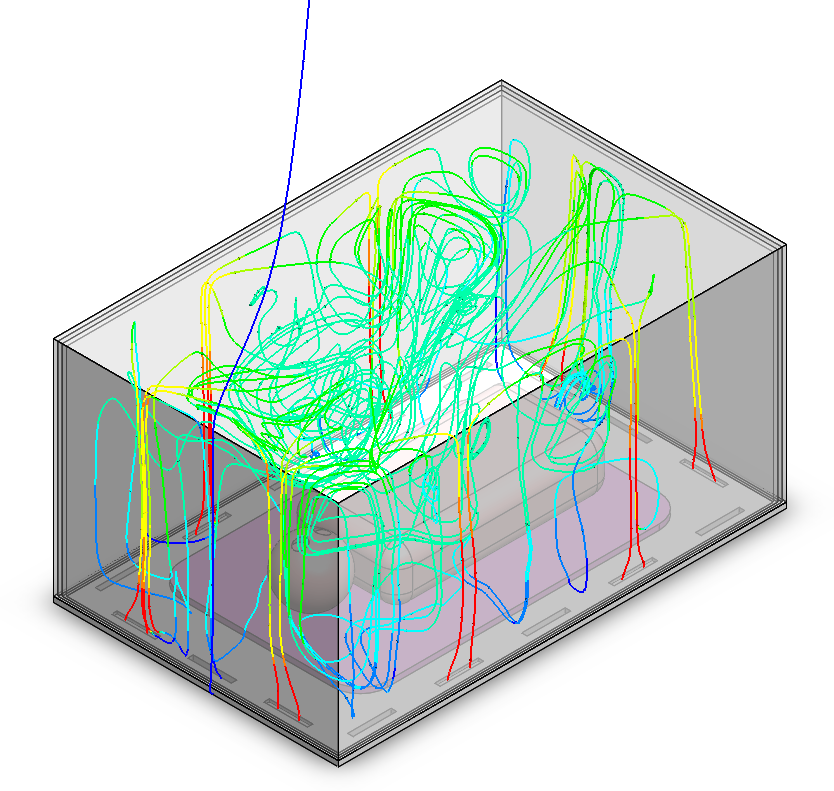
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

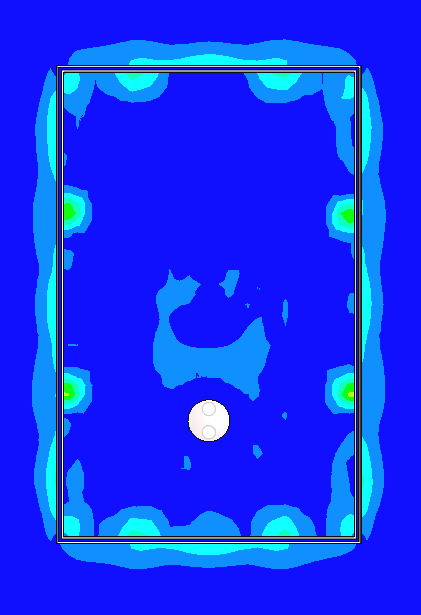


**Designalternativ 6:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

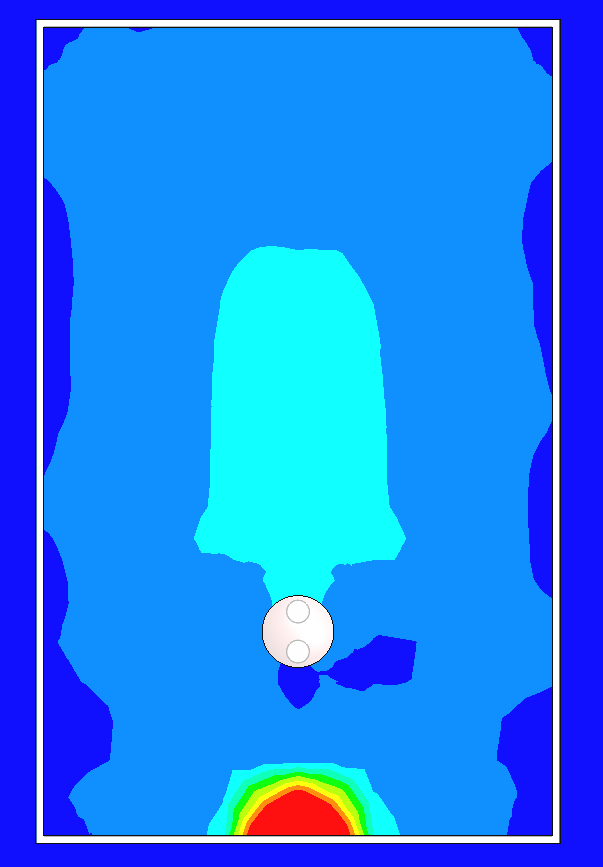
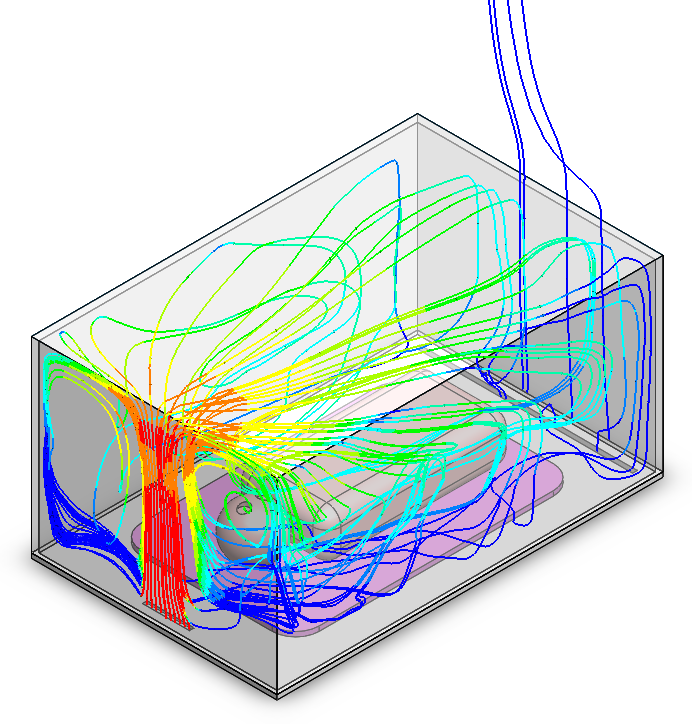
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

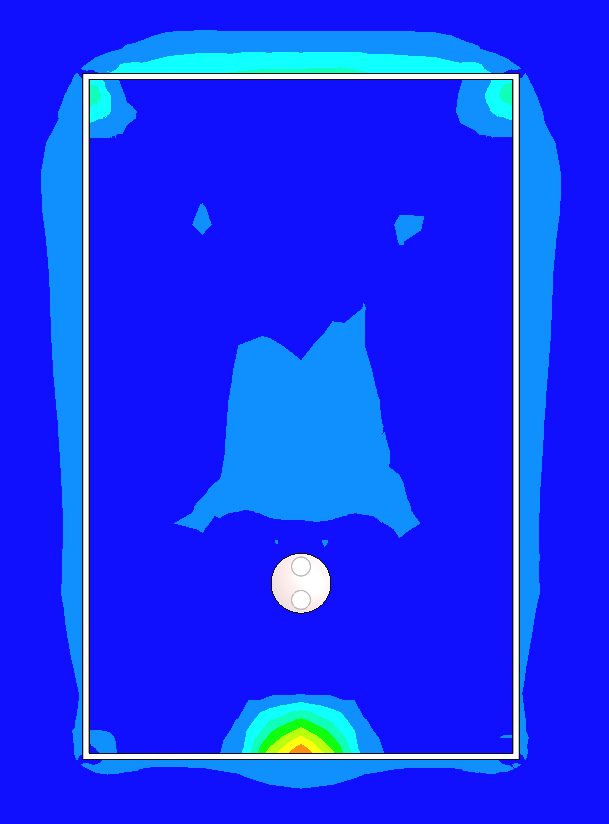


**Designalternativ 7:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

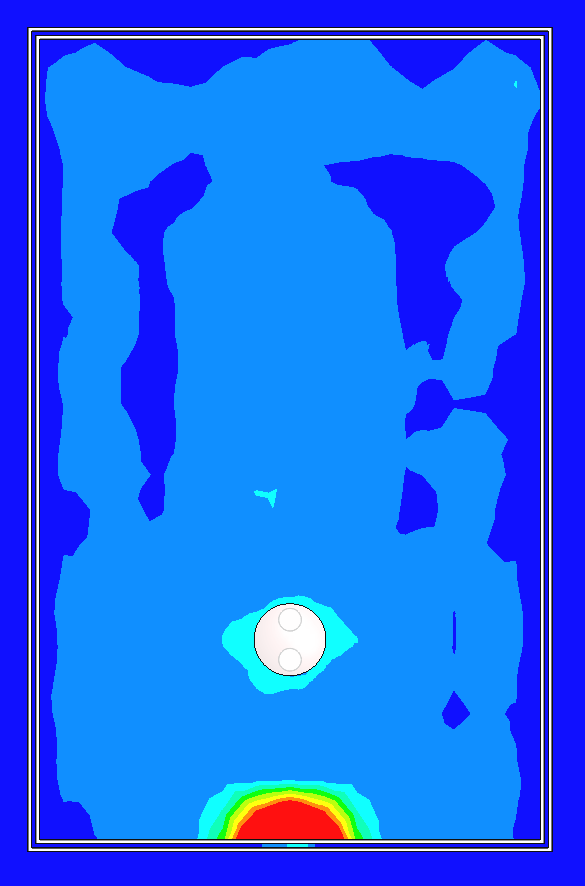
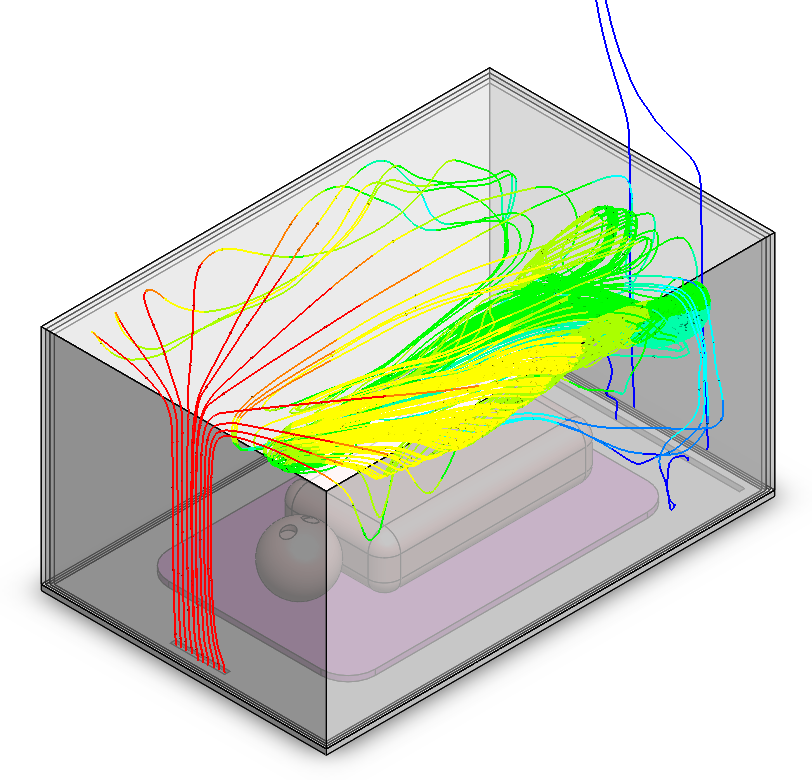
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

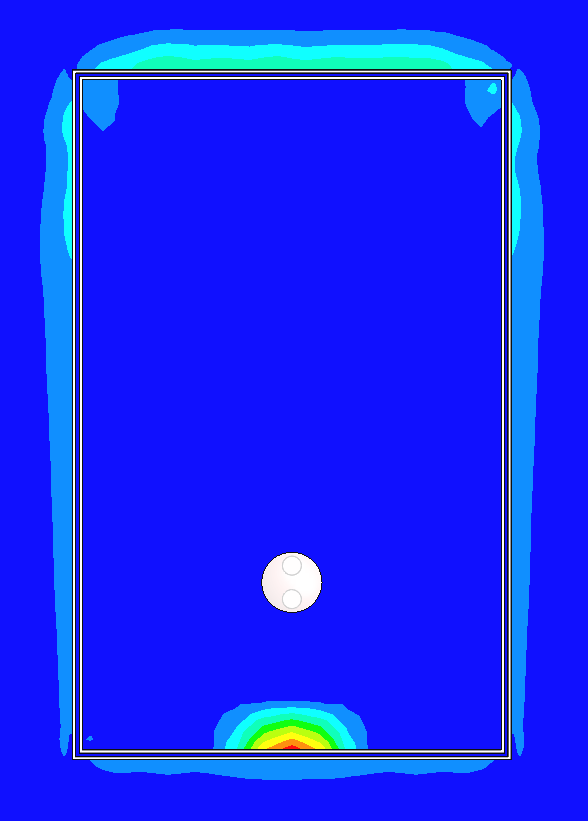


**Designalternativ 8:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories (temperatur) med samme fargeskala(30°C – 38°C):

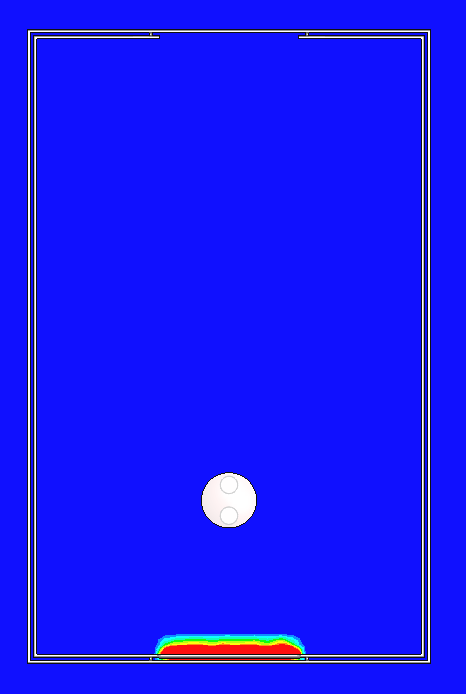
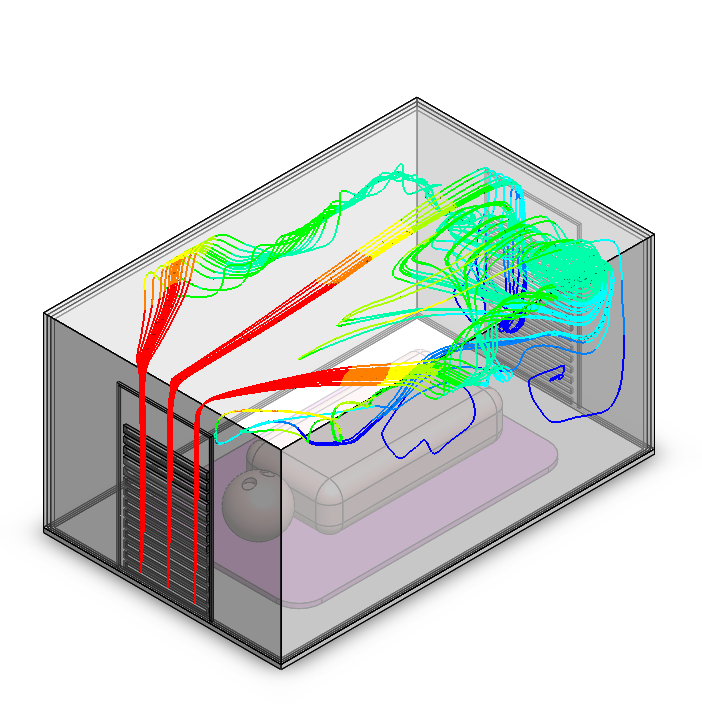
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

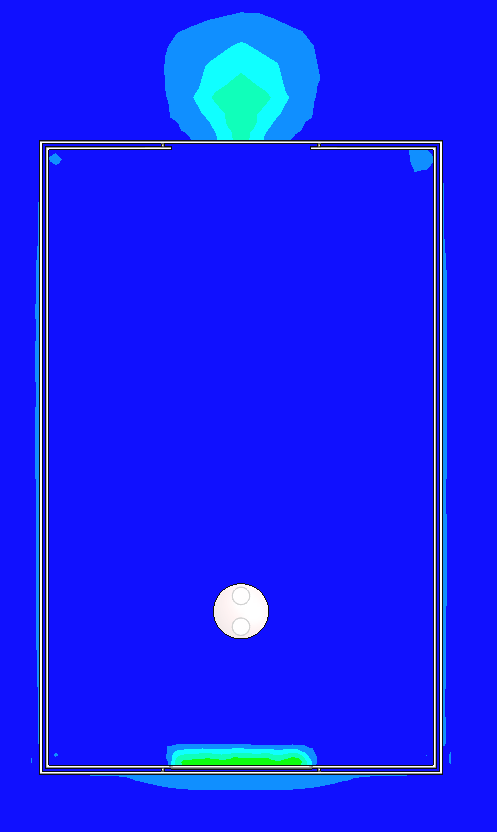


**Designalternativ 9:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

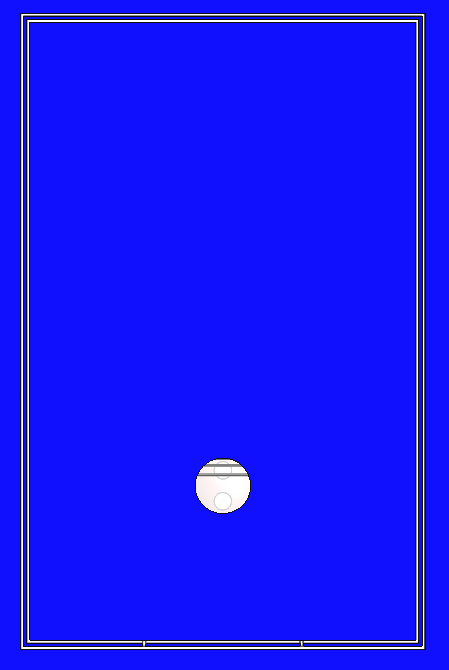
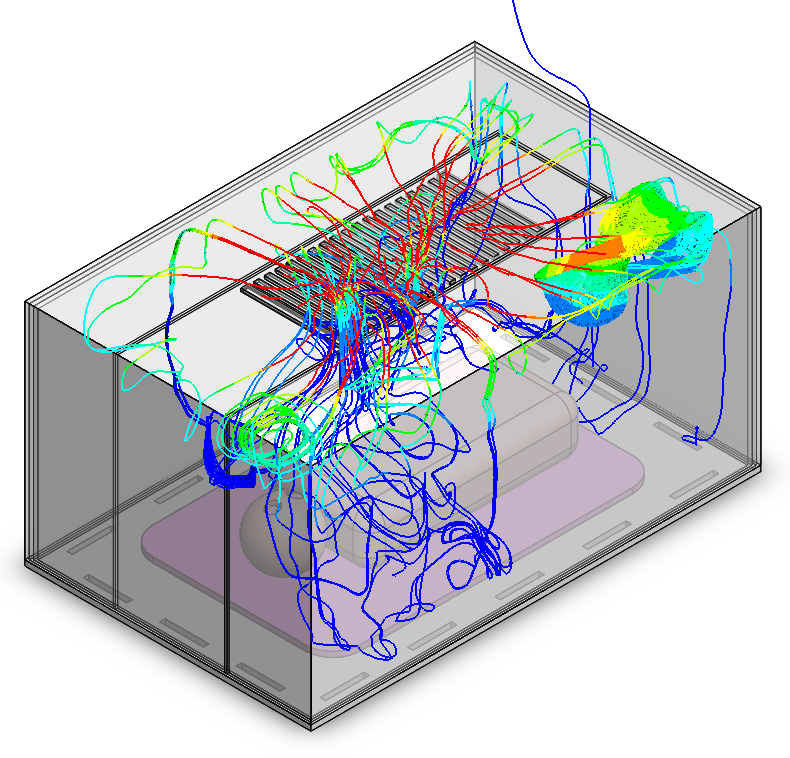
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

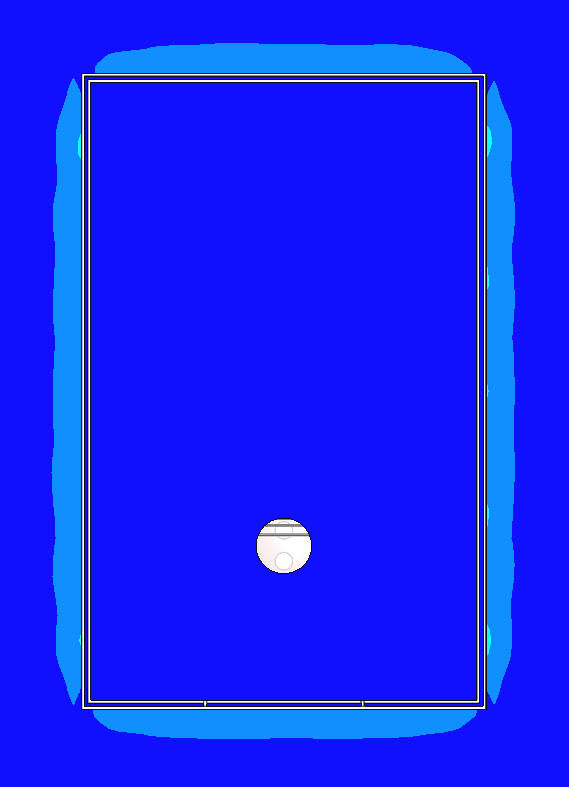


**Designalternativ 10:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

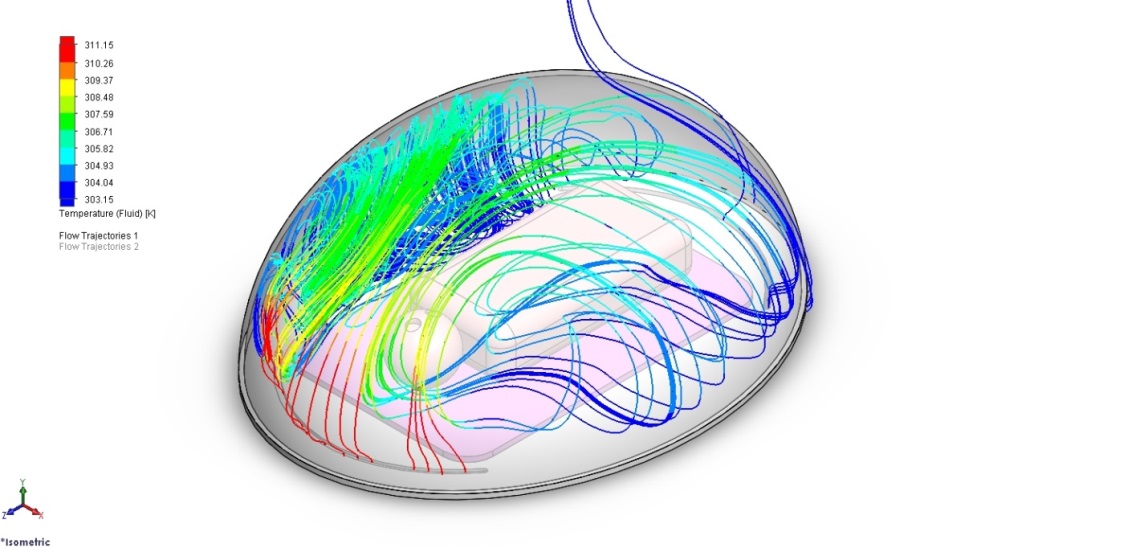
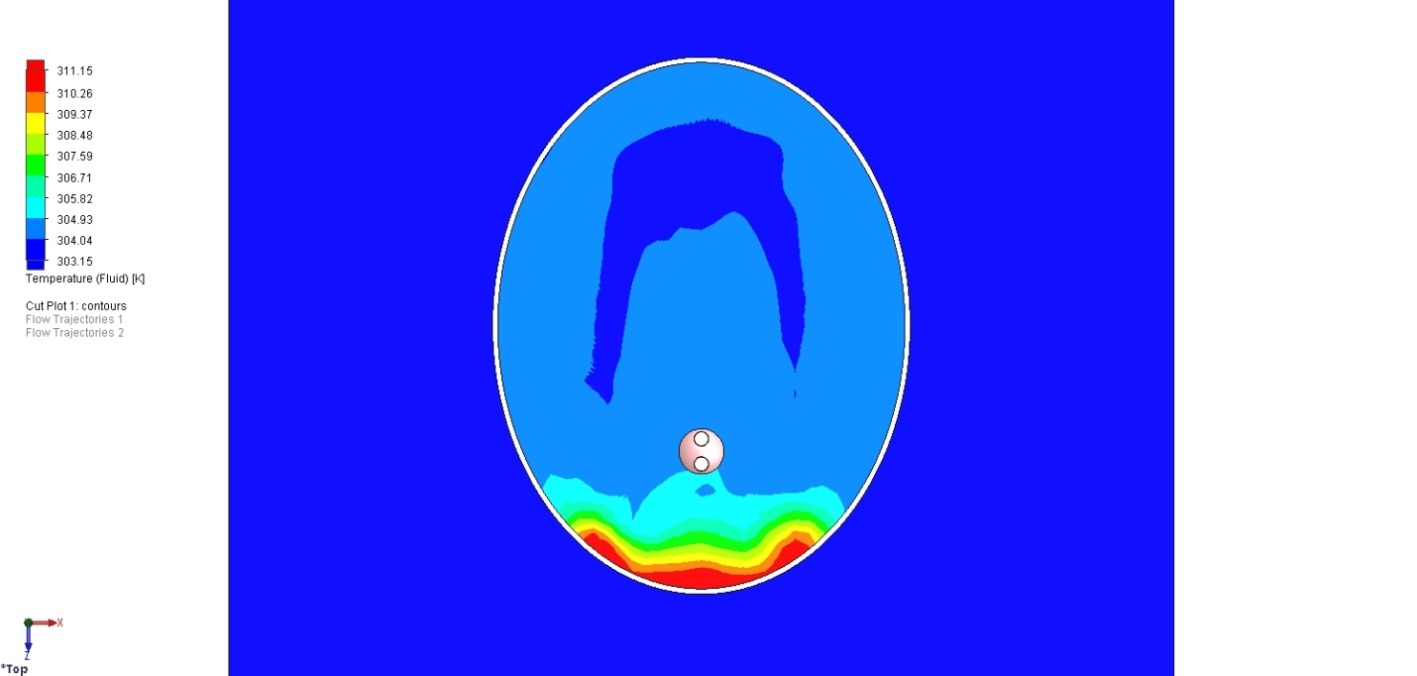
 

Cut plot strømningshastighet 10cm over madrass(barnets mage):

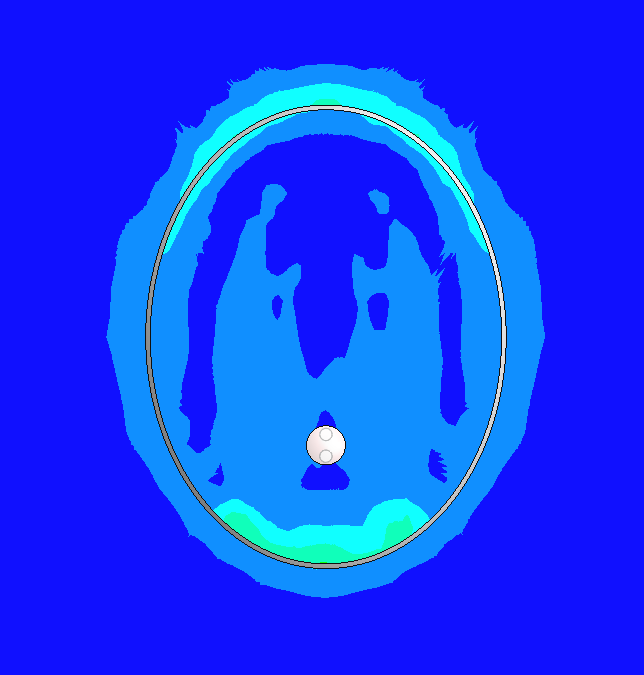


**Designalternativ 11:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

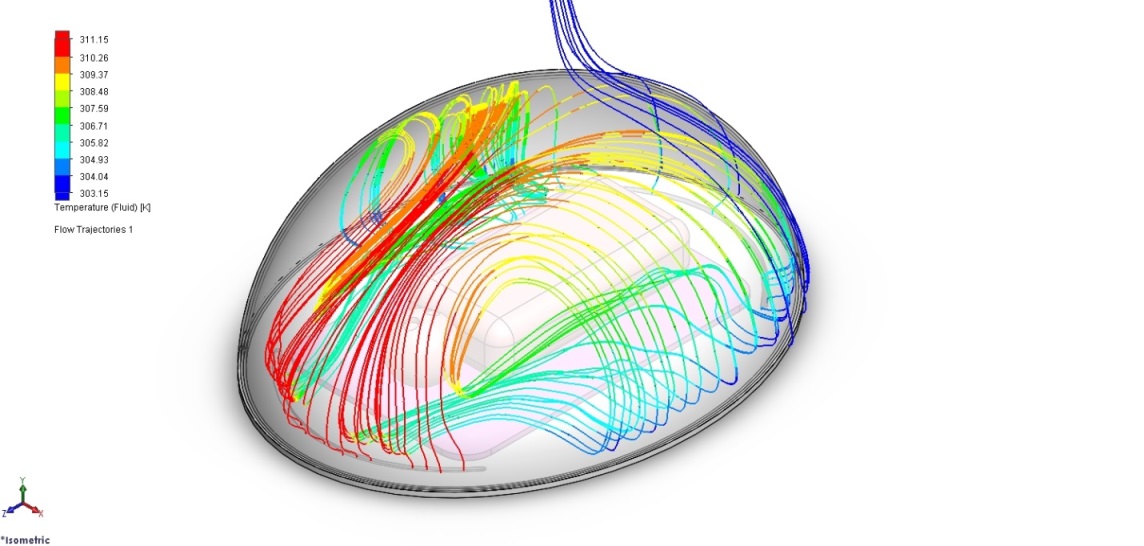
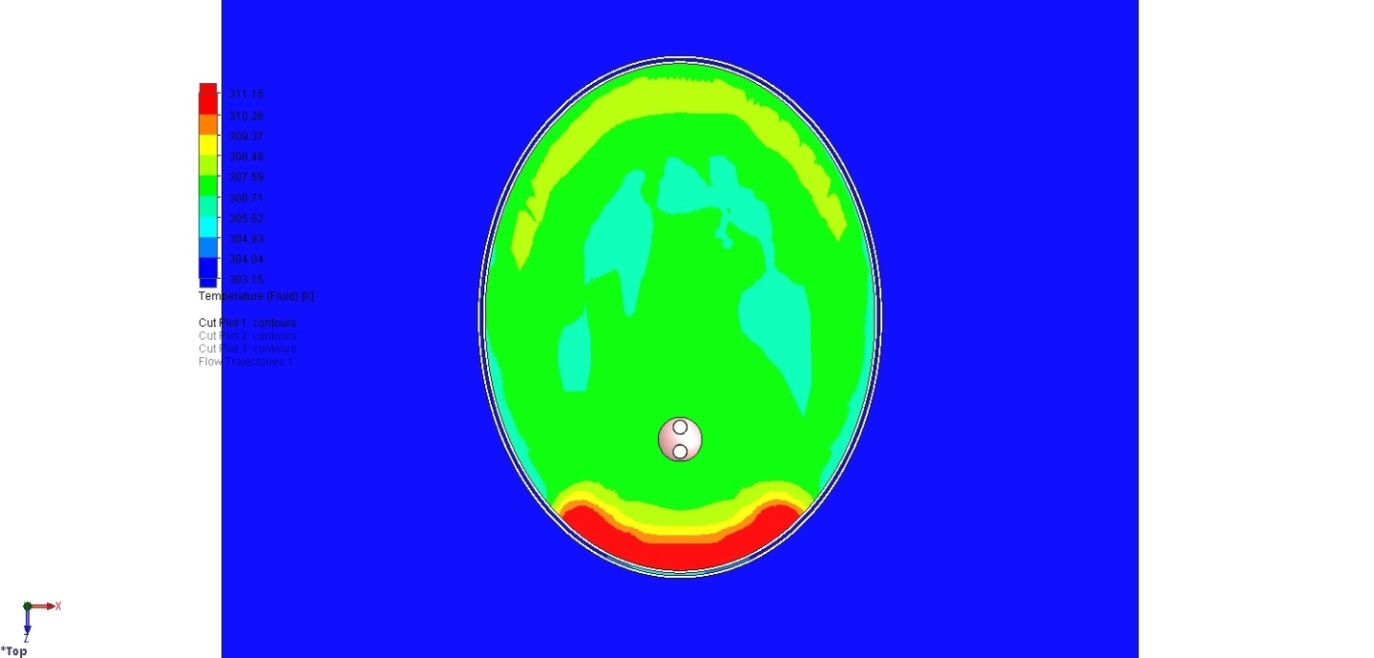


Cut plot strømningshastighet 10cm over madrass(barnets mage):



**Designalternativ 12:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

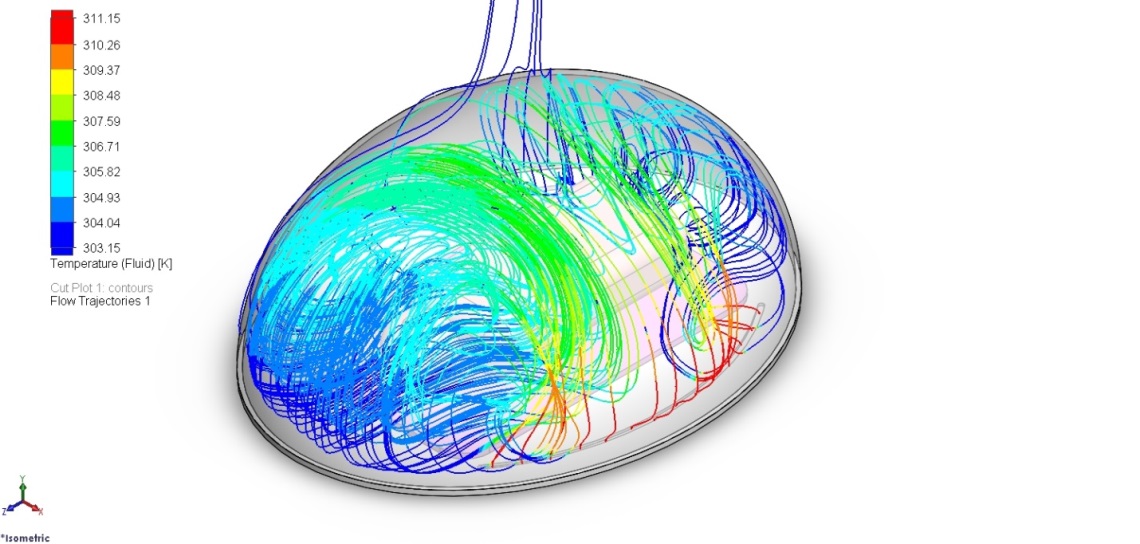
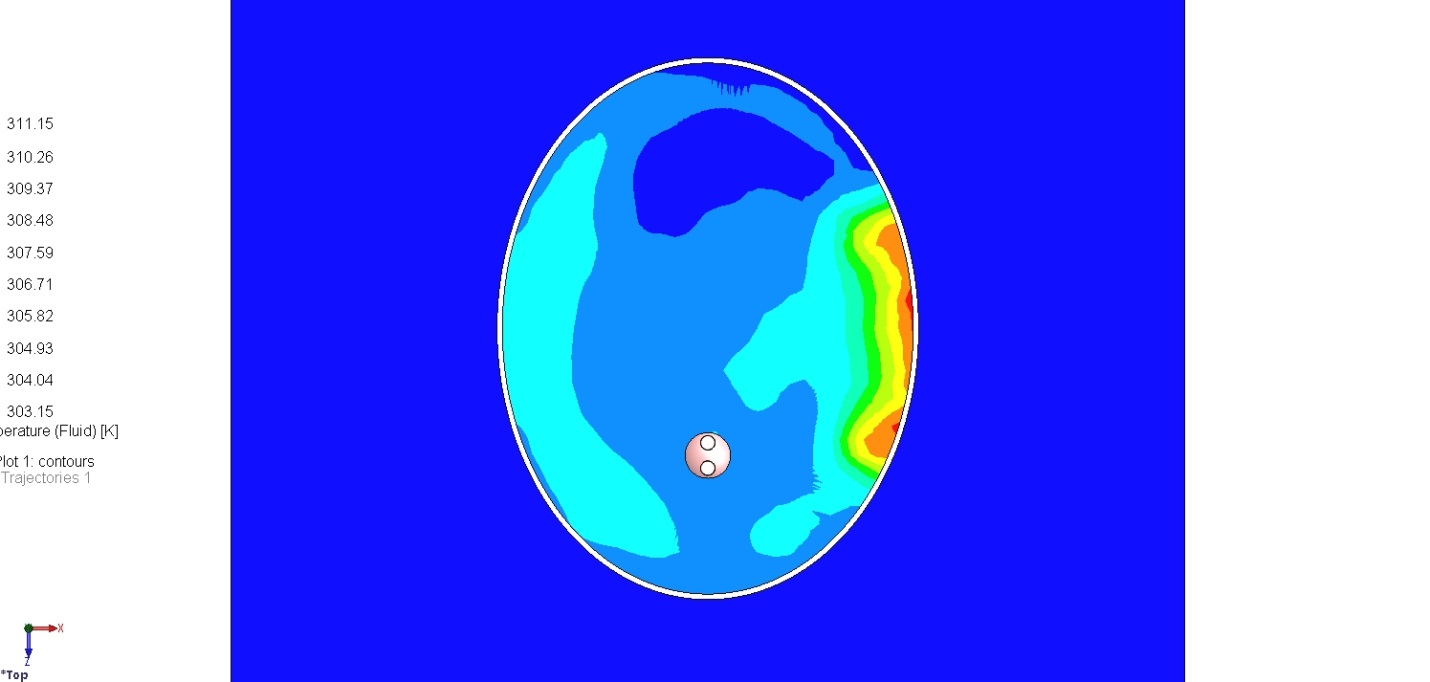


Cut plot strømningshastighet 10cm over madrass(barnets mage):

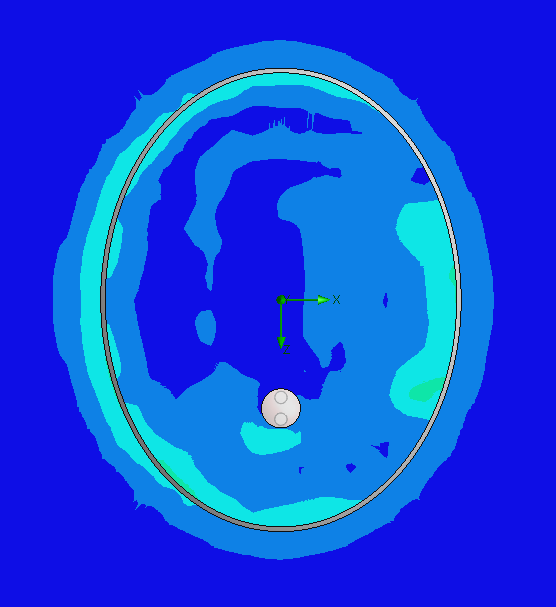


**Designalternativ 13:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

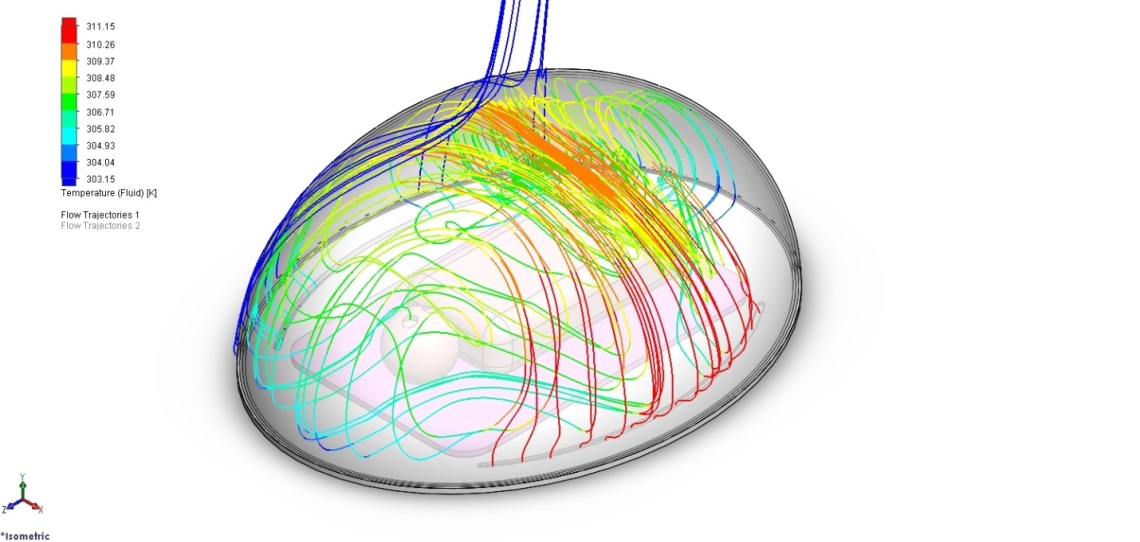
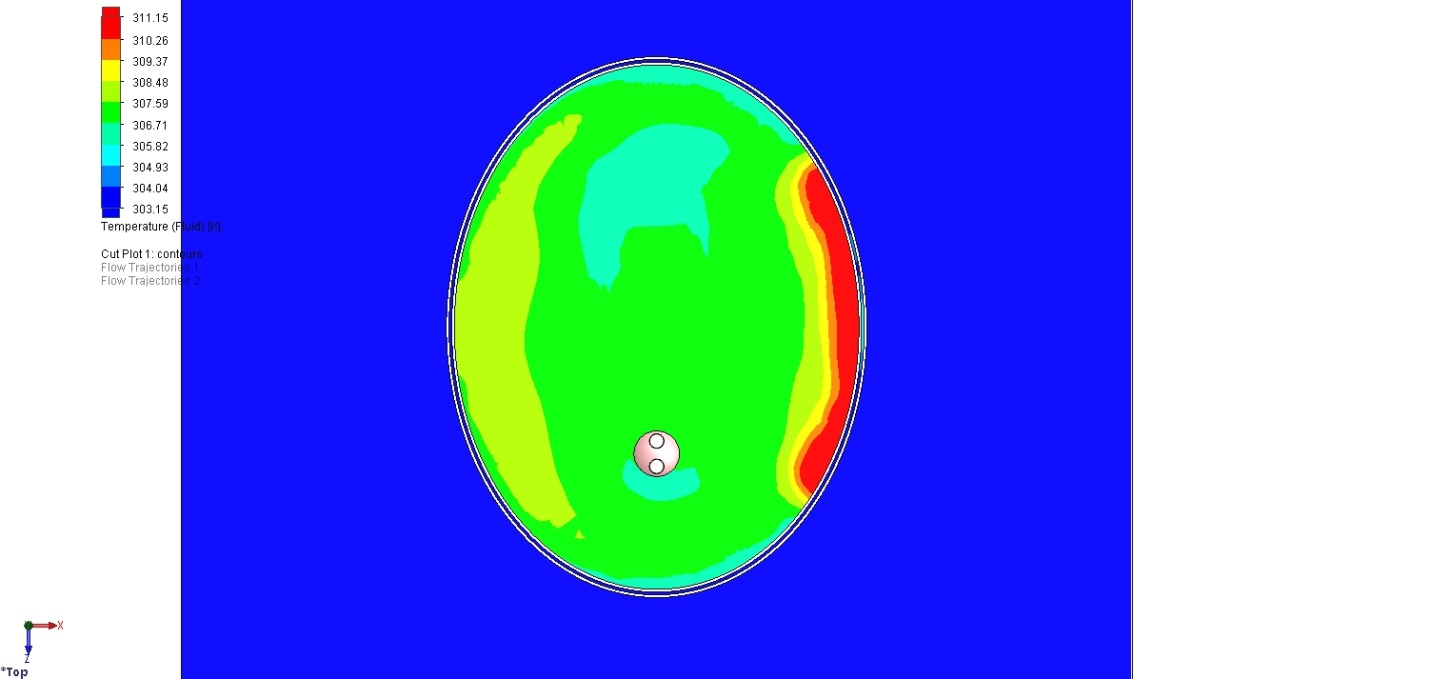


Cut plot strømningshastighet 10cm over madrass(barnets mage):

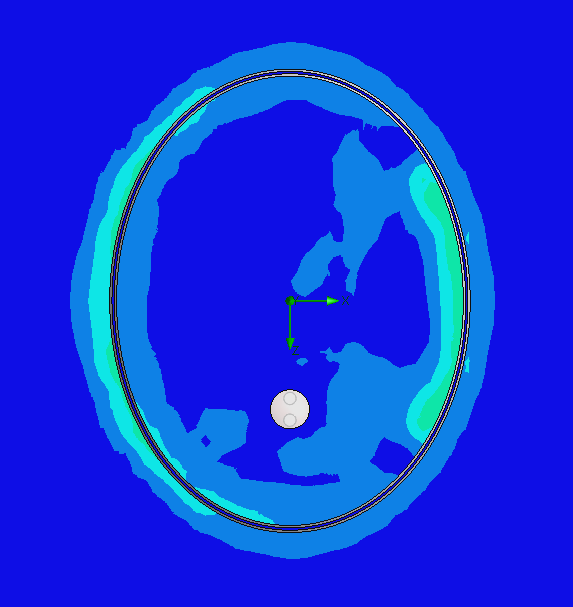


**Designalternativ 14:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

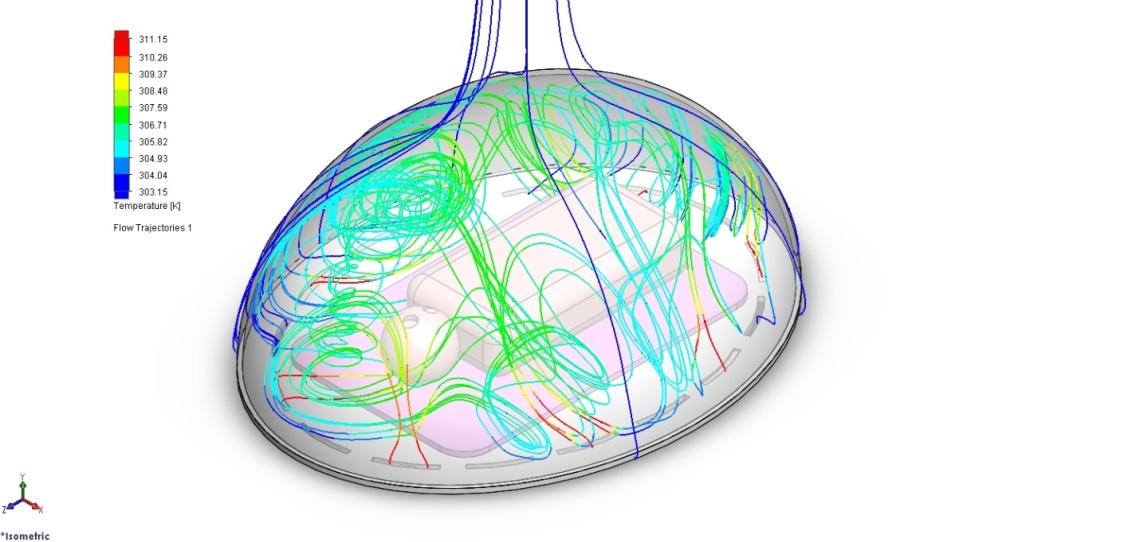
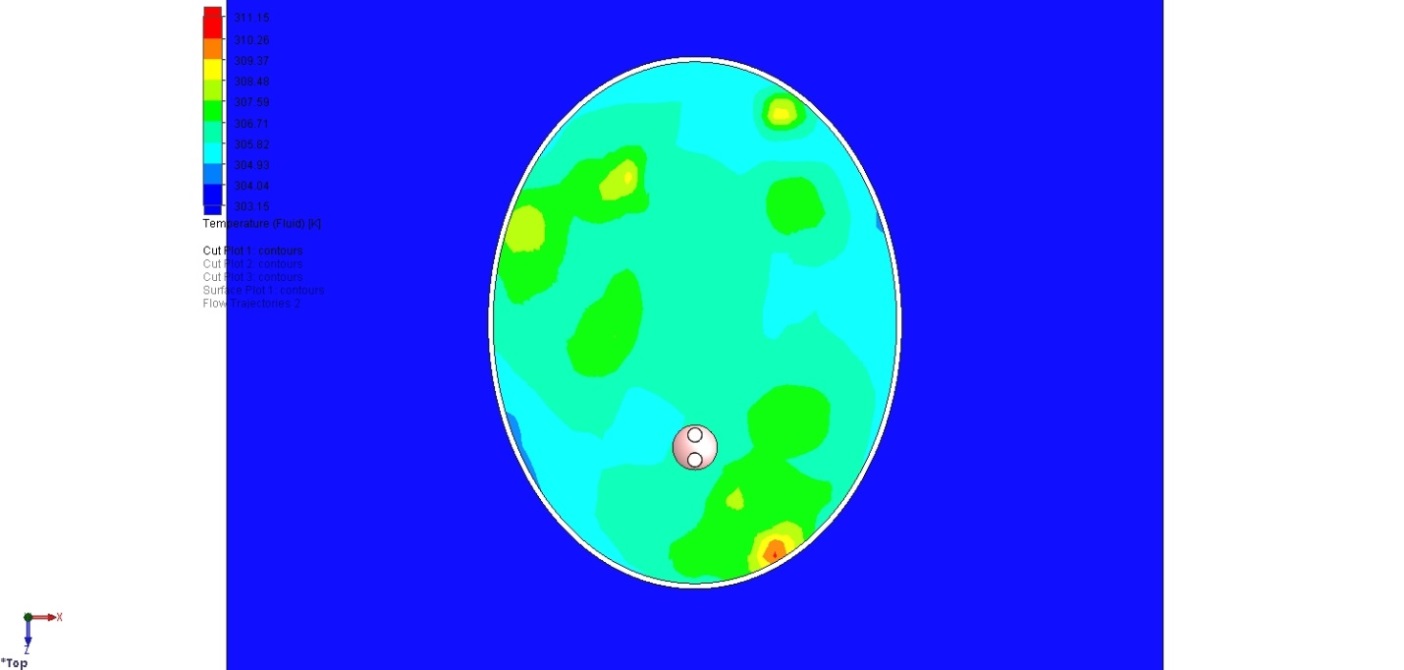


Cut plot strømningshastighet 10cm over madrass(barnets mage):

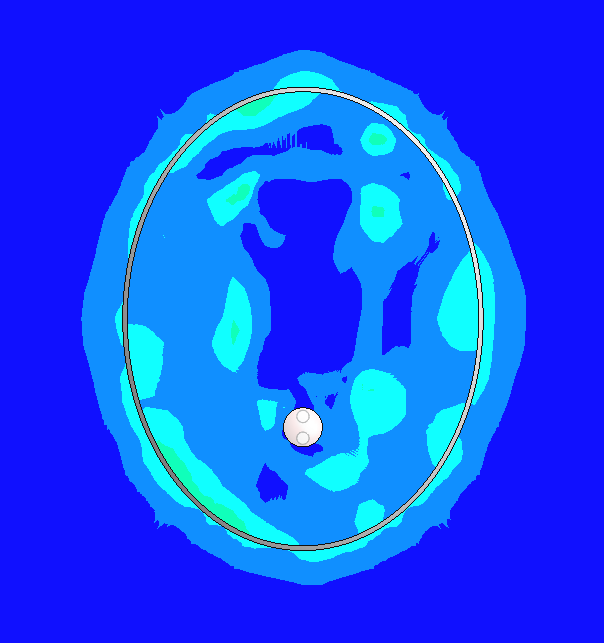


**Designalternativ 15:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

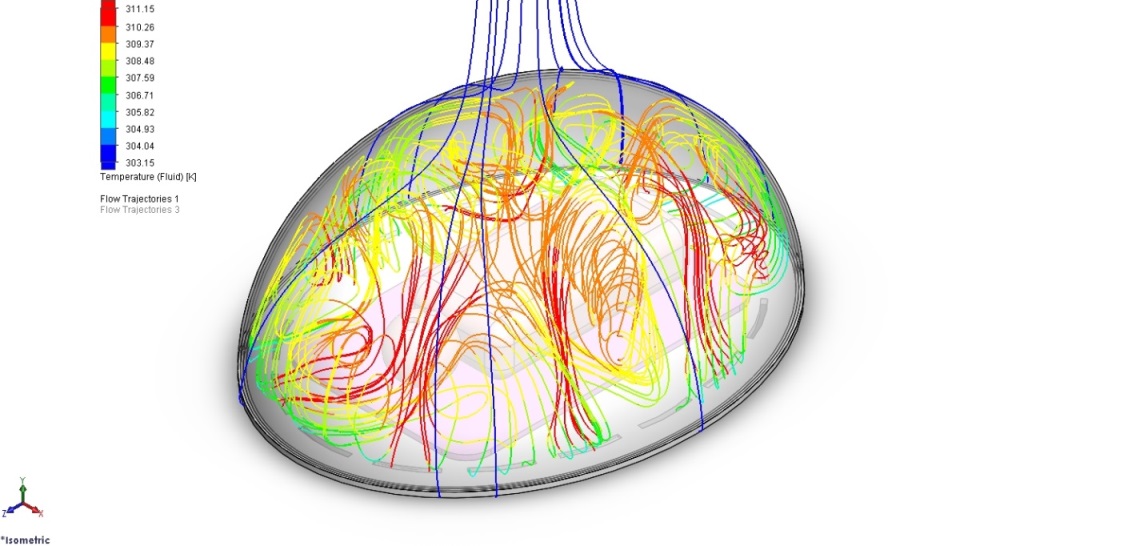
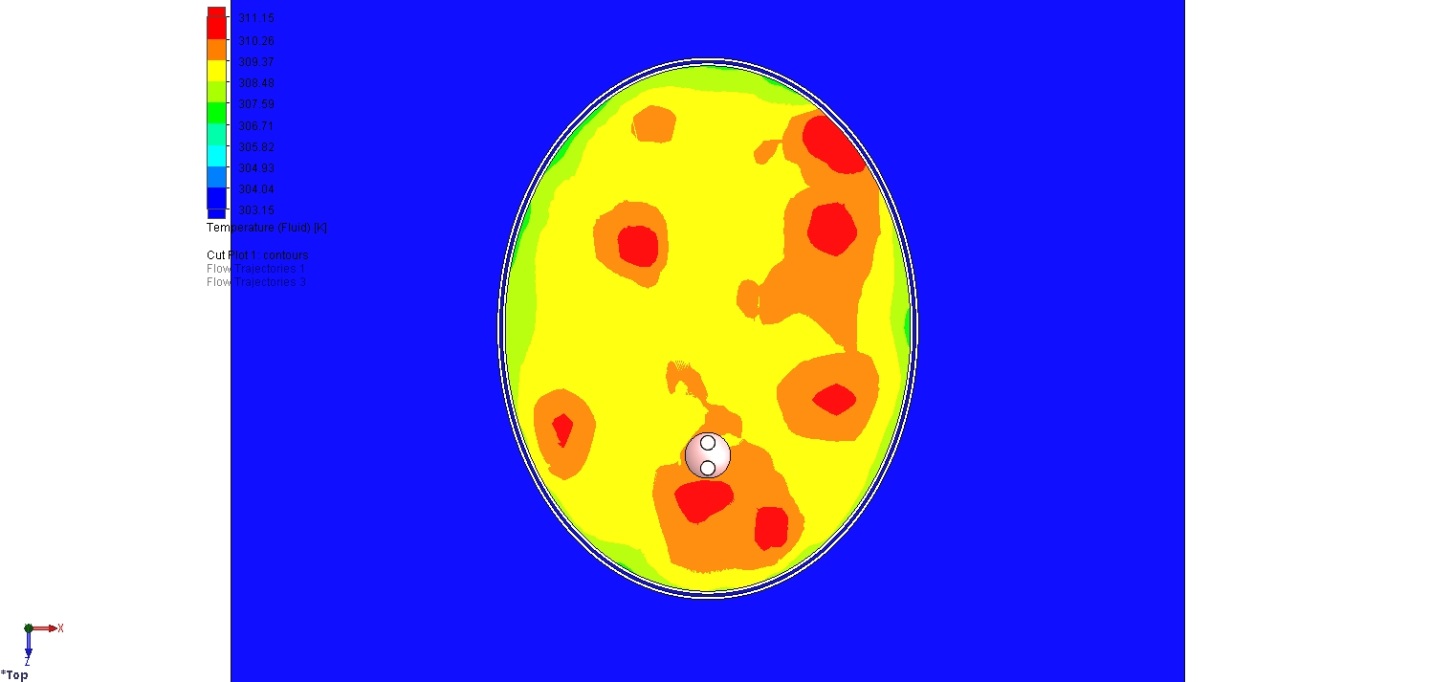


Cut plot strømningshastighet 10cm over madrass(barnets mage):

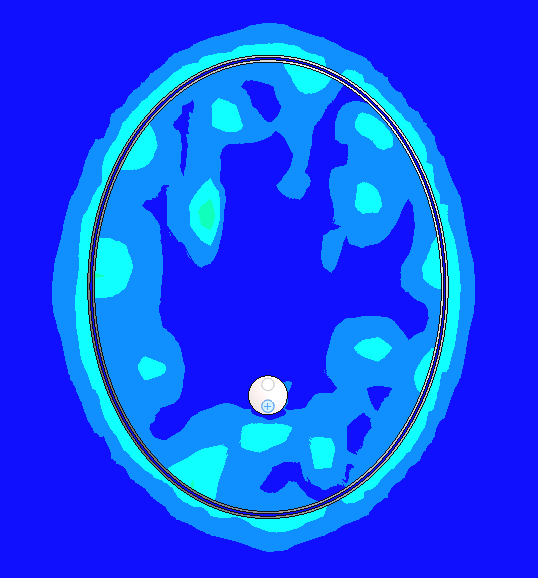


**Designalternativ 16:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

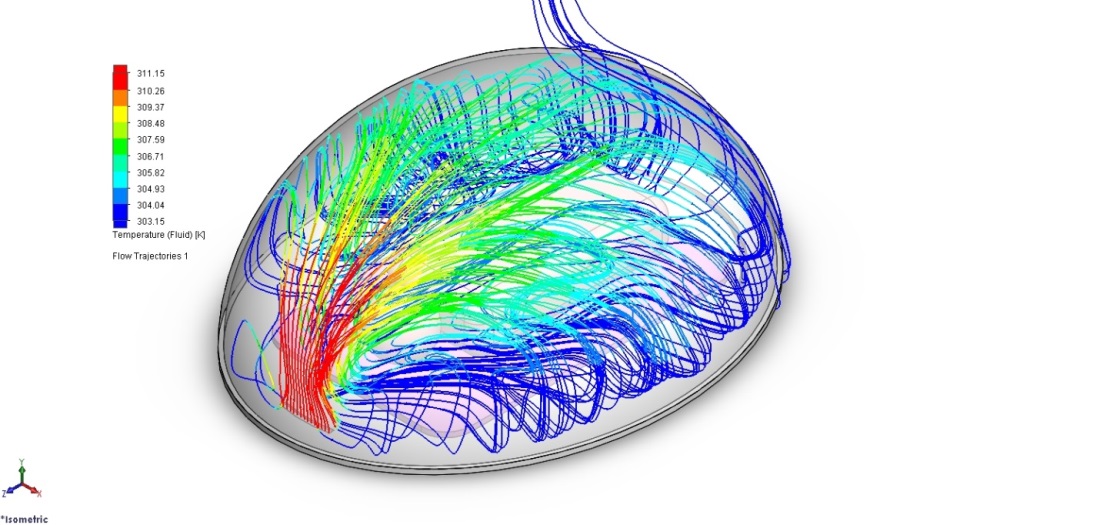
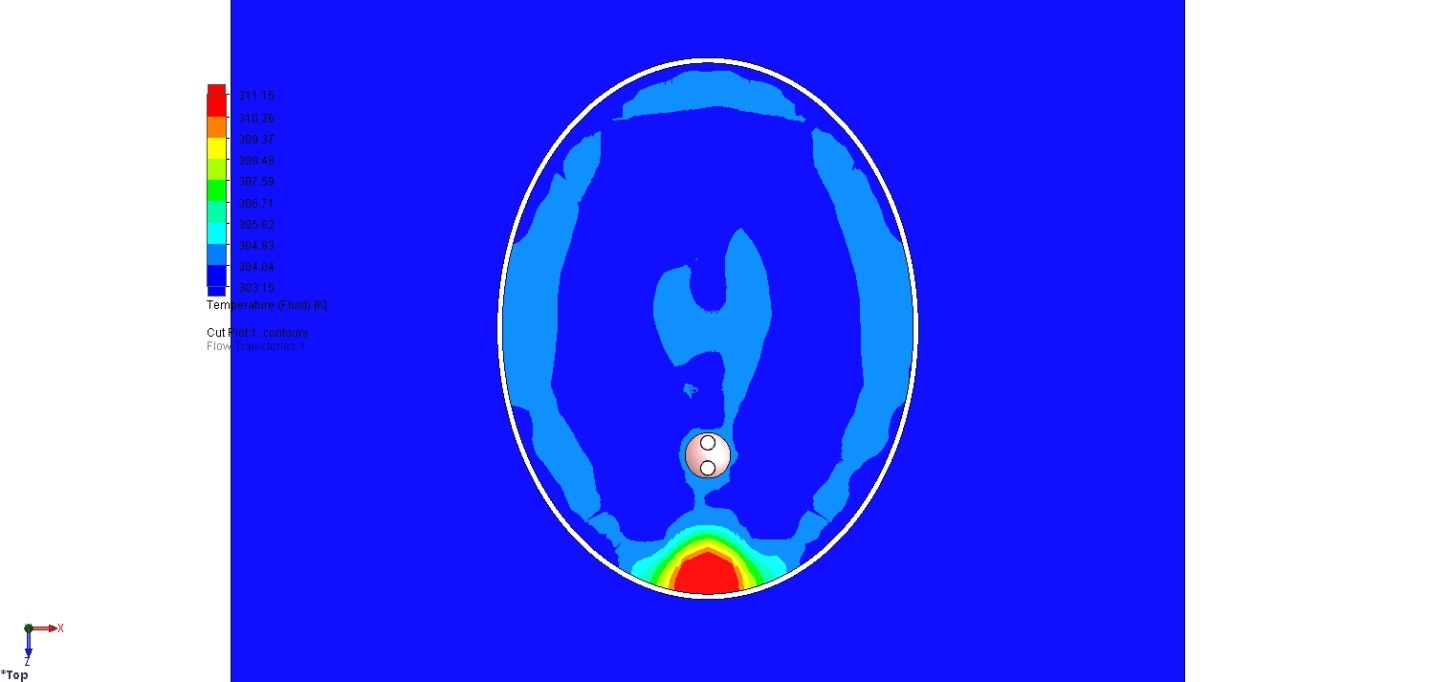


Cut plot strømningshastighet 10cm over madrass(barnets mage):

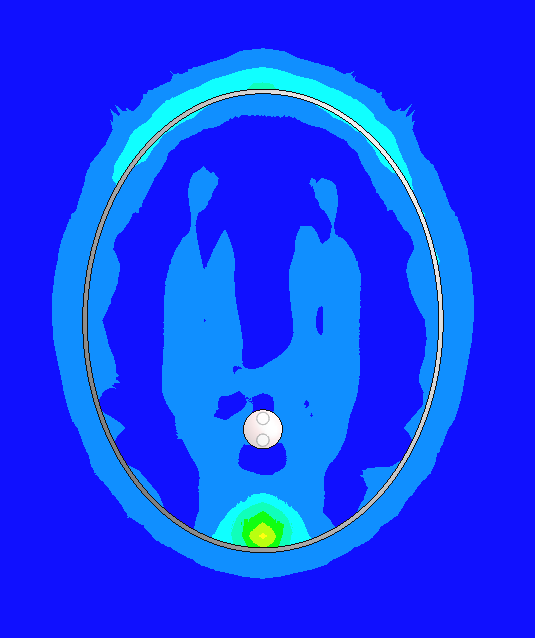


**Designalternativ 17:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

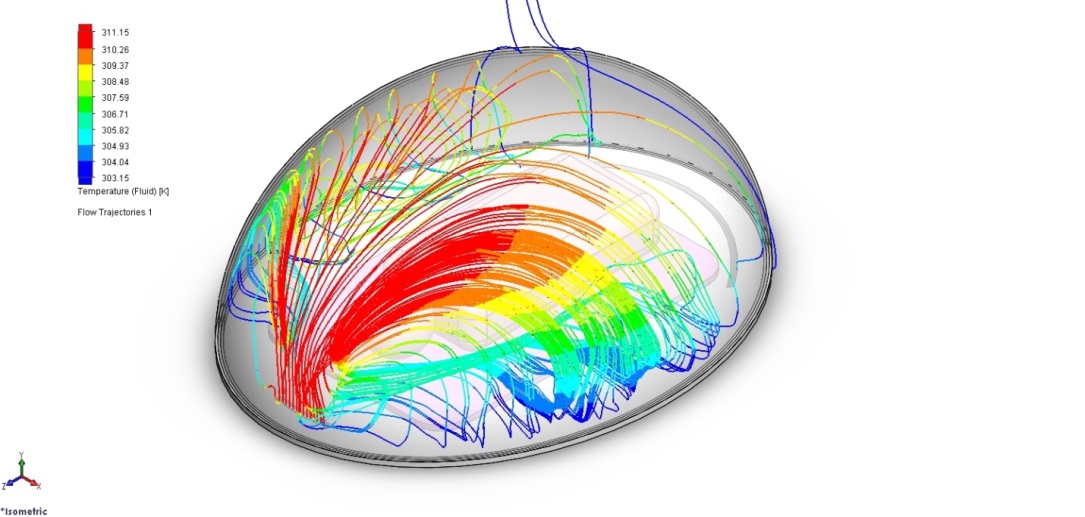
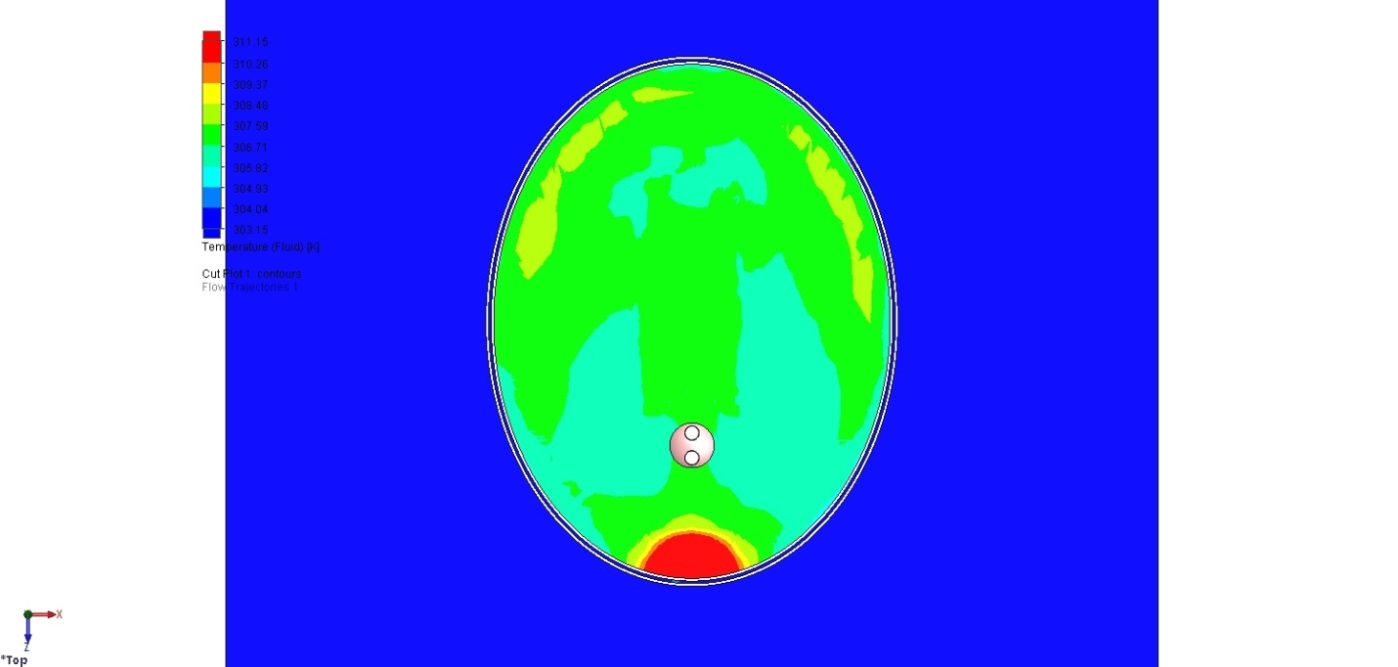


Cut plot strømningshastighet 10cm over madrass(barnets mage):

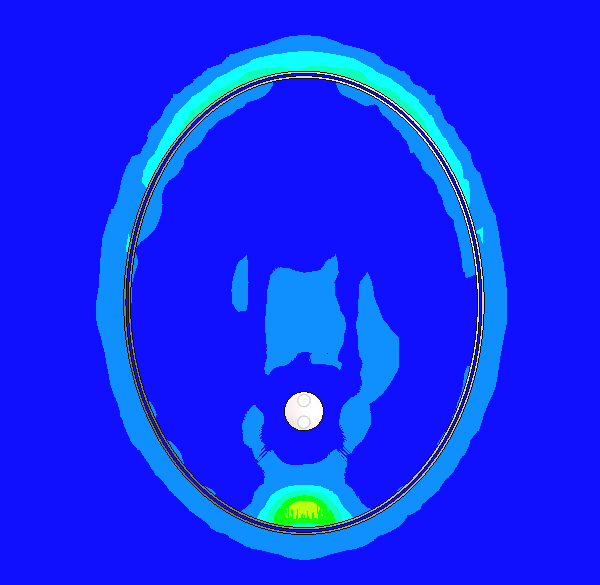


**Designalternativ 18:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories (temperatur) med samme fargeskala(30°C – 38°C):

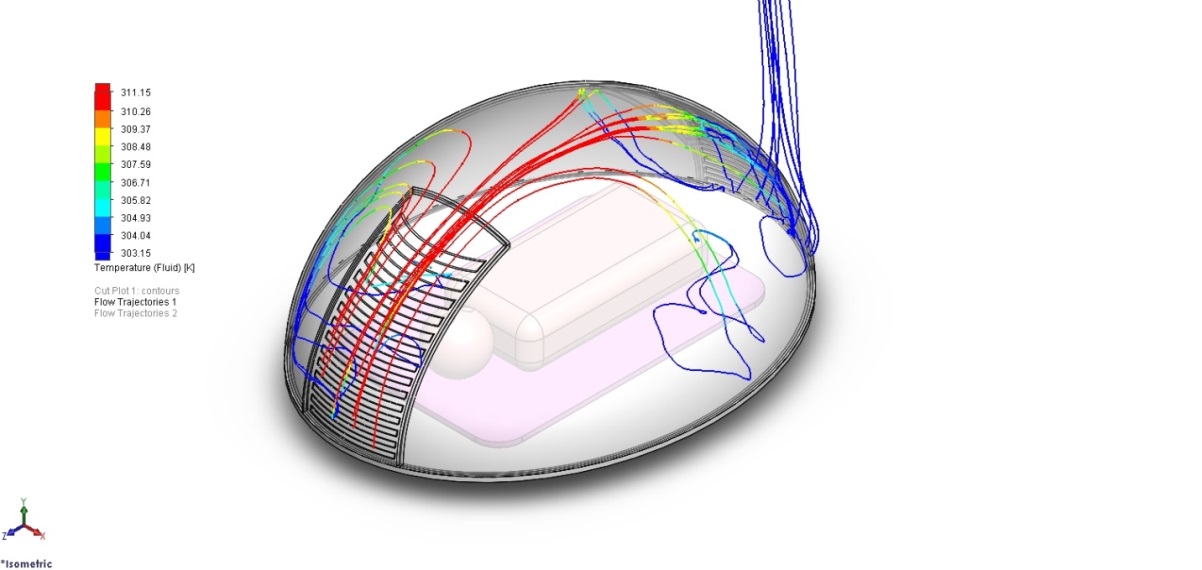


Cut plot strømningshastighet 10cm over madrass(barnets mage):

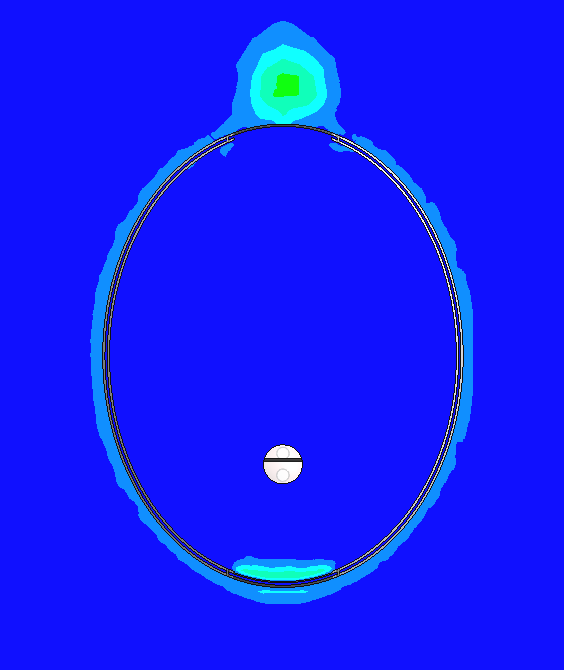


**Designalternativ 19:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):

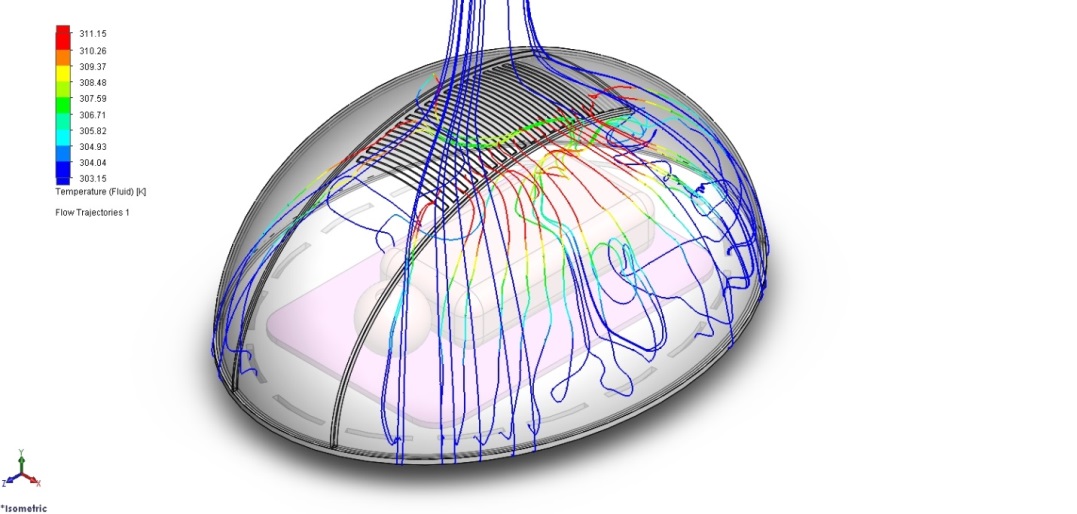
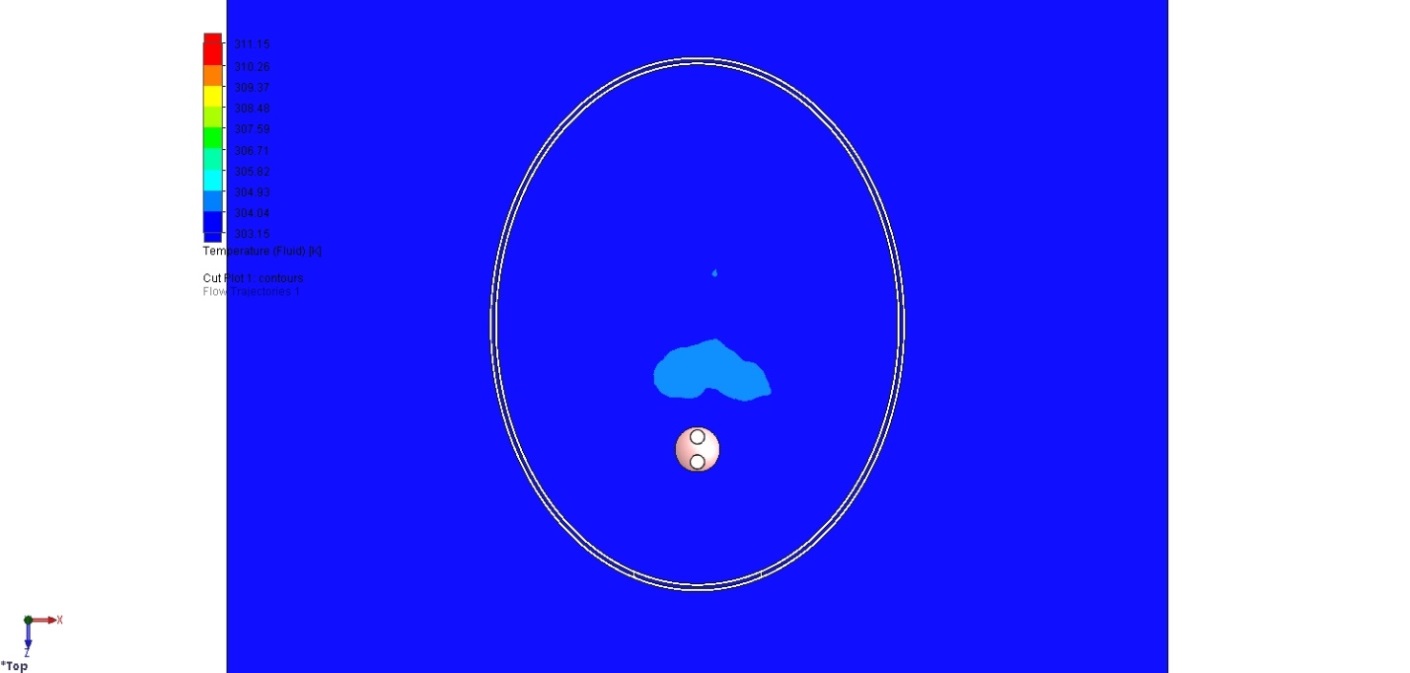


Cut plot strømningshastighet 10cm over madrass(barnets mage):



**Designalternativ 20:**

Cut plot temperatur 10cm over madrass(barnets mage) og flow trajectories(temperatur) med samme fargeskala(30°C – 38°C):



Cut plot strømningshastighet 10cm over madrass(barnets mage):

