**New Container for Cold Chain**

 **PharmaPort™ 360**

**UPS** - United Parcel Service of North America, Inc. is one of the largest shipment and logistics companies in the world. The [American](http://en.wikipedia.org/wiki/United_States) global [package delivery](http://en.wikipedia.org/wiki/Package_delivery) company is headquartered in [Sandy Springs](http://en.wikipedia.org/wiki/Sandy_Springs%2C_Georgia). UPS delivers more than 15 million packages a day to more than 6.1 million customers in more than 220 countries and territories around the world.

**CEP** service - [Courier, express and parcel services](http://www.dhl-discoverlogistics.com/cms/en/glossary/buchstabe_c.jsp#courierexpress)

**TASK: Learn to translate the sentences/expressions from Estonian into English**

1. UPS has rolled out a new reefer airfreight container. – UPS laskis käiku uue külmutusseadmetega lennuveo konteineri.
2. It provides unparalleled level of shipment monitoring. – See võimaldab veose jälgimise erakordset taset.
3. temperature-sensitive pharmaceuticals and vaccines – temperatuuritundlikud farmaatsiatooted ja vaktsiinid
4. reliable solutions to ensure the safe supply of healthcare products – usaldusväärsed lahendused, et kindlustada tervishoiutoodete ohutut tarnimist
5. reefer airfreight container – õhuveo külmutuskonteiner
6. to enable real-time monitoring – võimaldama reaalajas jälgimist
7. maintain product temperature in extreme outside conditions - säilitama toote temperatuuri ekstreemsetes välistingimustes
8. The container can tolerate a wide range of ambient temperature fluctuations. – Konteiner võib taluda suuri välistemperatuuri kõikumisi.
9. The medicines must be within the range of 2 – 8 degrees Celsius to prevent spoilage – Arstirohud peavad olema 2-8 kraadi C juures, et vältida riknemist.
10. The container sustains the required temperature range for more than 100 hours. – Konteiner suudab hoida vajalikku temperatuurivahemikku rohkem kui 100 tundi.
11. Healthcare products need to travel increasingly longer distances – Tervishoiutooted peavad läbima järjest pikemaid vahemaid.
12. The container’s technology replaces the need for dry ice. – Konteineri tehnoloogia asendab vajaduse kuiva jää järele.
13. Temperature control is powered by an alternating current rechargeable battery. – Temperatuurikontroll töötab vahelduvvoolu taaslaaditava patarei abil.
14. It eliminates the associated handling fees and hazardous materials charges. – See kõrvaldab seonduvad häitlemiskulud ja ohtlike materjalide tasud.
15. The container will hold the critical temperature range up to 38% longer. – Konteiner hoiab kriitilist temperatuurivahemikku kuni 38% kauem.
16. Built-in sensors monitor the shipment’s condition and location. – Sisseehitatud sensorid jälgivad saadetise seisukorda ja asukohta.
17. They transmit this data to the global control centres. – Nad annavad andmed edasi globaalsetesse kontrollikeskustesse.