|  |  |  |
| --- | --- | --- |
|  Cheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop** *Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop** *Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |
|   |

 |
|  |
|  |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |

|  |
| --- |
| http://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpghttp://anatomyandphysiologyi.com/wp-content/uploads/2013/05/orbital-model-atom.jpgCheik-I-Dine**Approx 75 mcg (1/2 RDA) elemental iodine****per vertical drop***Nutritional Iodine for use only*  *under the supervision of Dr. Cheikin.***Manufactured: 08/13/2018**10 mL |