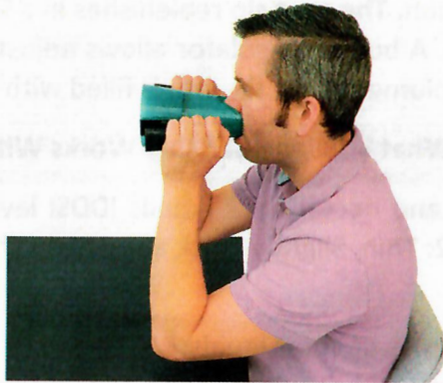
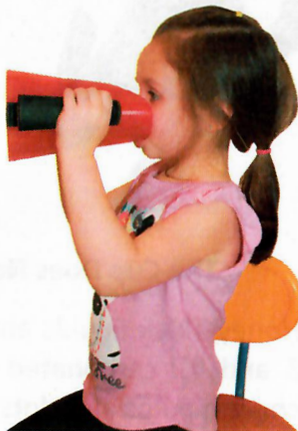


**RiJe® Cup
Managing Dysphagia
One Sip At A Time**

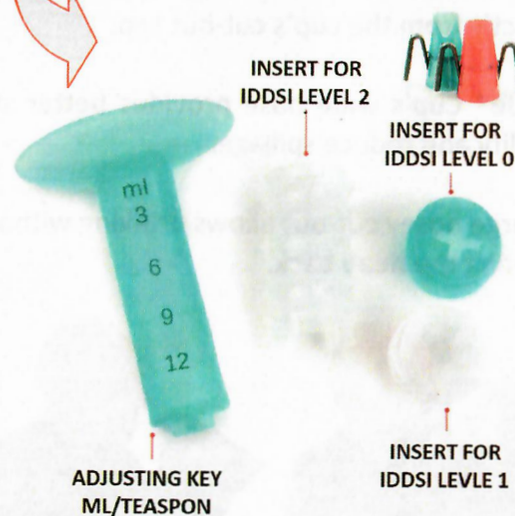
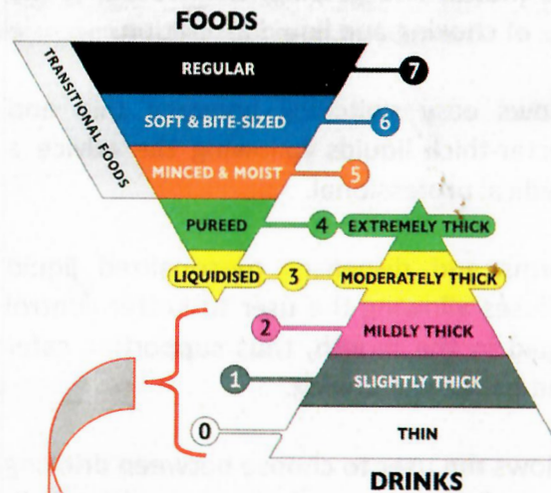


Promoting Safer Swallow:

- Dispenses controlled volumes one sip at a time.
- A sip volume adjustable in a range from 3ml to 15ml.
- Works with thin and nectar-thickened liquids.
- Allows drinking controlled volumes from the cup's rim or through a straw.
- The cut-out top and the inner slop allow drinking without tilting head back.
- Does not spill more than one portion if knocked over.
- Ergonomic handles.
- Dishwasher Safe.
- BPA Free.



**RiJe® Dysphagia Cup
Controlled Volumes
Thin and Nectar-Thick Liquids
IDDSI Levels 0, 1, 2**



www.rije.ca



**RiJe® Dysphagia Cup
Safer Swallowing
Better Hydration
More Independence**



**Controlled Flow
One Sip At A Time
Adjustable Volumes
Thin and Nectar-Thick Liquids**



**Chin Neutral Posture
Pause Between Swallows**

RiJe Inc. PO Box 53124, Thornhill, ON L3T 3C3 Canada
Ph: +1-289-807-2075 Email: info@rije.ca
www.rije.ca

Patents: US ##8371470, 9016529; Canadian ##2700396; 2810055;
Australian #2008303027; EU #2212211.

Ergonomic Handles

Secure Grip



Comfortable and Stable



One Hand Secure Grip



Perfect Handles for those with tremor, involuntary movements, and other motor disabilities.

www.rije.ca

Why RiJe Cup Is Beneficial

The cup's versatile design combines all important features to meet needs of individuals with disabilities:

- Controls liquid flow preventing overflowing the mouth and gulping, thus reducing the risk of choking and liquid aspiration.
- Allows easy switching between thin and nectar-thick liquids following the advice a medical professional.
- Forms and dispenses personalized liquid boluses allowing the user to better control liquid in the mouth, thus supporting safer and easier swallowing.
- Allows the user to choose between drinking controlled volumes through a straw or directly from the cup's cut-out top.
- RiJe® Cup's wide base provides better stability and reduce spillage.
- Large nosey cut-out allows drinking without tilting the head back.



How It Works

RiJe® Cup automatically dispenses small controlled sips each time it is placed in an upright position. The next sip replenishes in a few seconds. A built-in regulator allows adjusting the sip volume before the cup is filled with liquid.

What Liquids RiJe® Cup Works With:

Thin and nectar-thick liquids IDDSI levels 0, 1 and 2: Thin, Slightly Thick and Mildly Thick Liquids:

Examples of Thin Liquids:

- cold and hot water, milk, tea, coffee, apple juice, and others.

Examples of Slightly Thick and Mildly Thick:

- naturally thick liquids such as pulpless orange juice, hot chocolate, Ensure®, Boost®, baby formula, yogurt drinks, tomato juice and others.
- nectar-thickened liquids prepared with various thickeners.

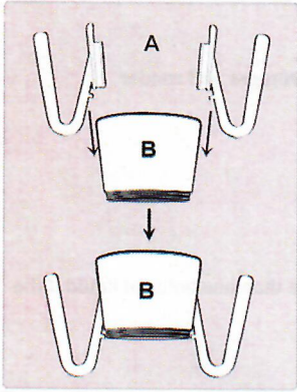


The Cup Does Not Work With:

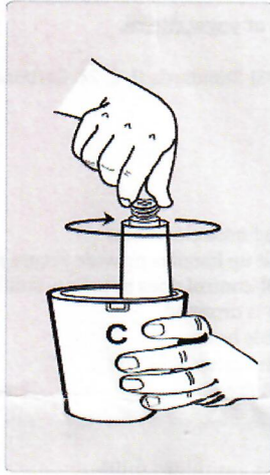
Honey-Thick liquids and purees (IDDSI levels 3 and 4), carbonated liquids, liquids which contain pulps and clots.

Assembly

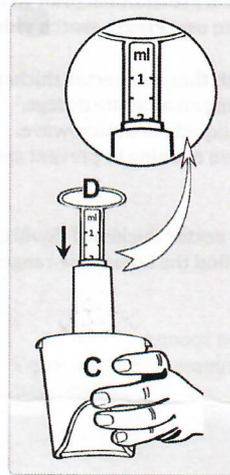
Step 1:
Attach Handles A to Base B.



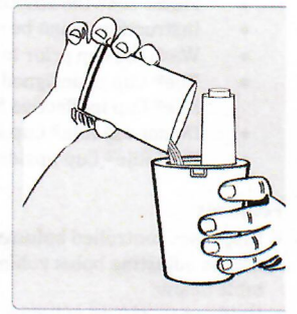
Step 2:
Screw in **ONLY ONE** of Rotatable Plugs either E, or F, or G, depending on the thickness of the liquid used at the moment (please see table above)



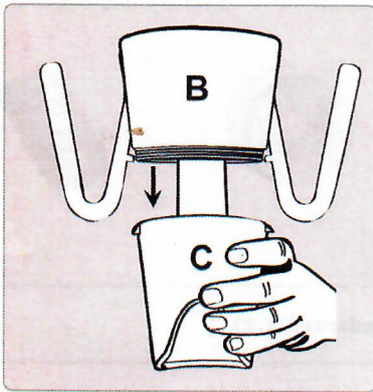
Step 3:
Adjust bolus volume for Plugs E or F: insert Key D into sleeve of Upper Cap C and turn the Plug. To achieve desired volume, align scale line on the Key D with the edge of the sleeve.



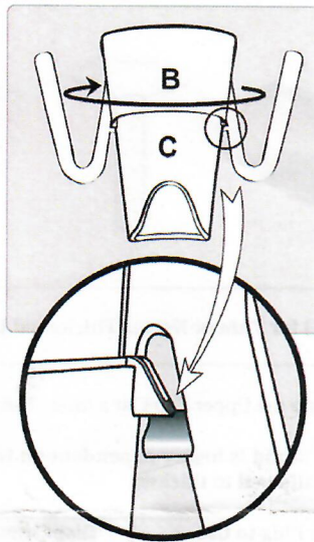
Step 4:
Fill liquid into Upper Cap C.



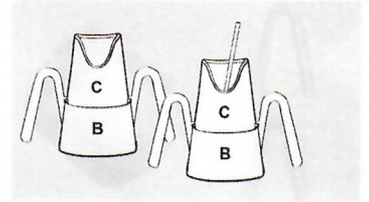
Step 5:
Put Base B over Upper Cap C. Be sure that the sealing O-rings are in the grooves on Base B.



Step 6:
To lock the cup turn Base B against Upper Cap C. Be sure that locks on Handles A fit underneath locks on Upper Cap C as shown below.



Step 7:
Rije Cup dispenses controlled liquid bolus each time it is put in upright position.



Correct drinking position		Incorrect drinking position
Drinking controlled volumes from an open cup.	Drinking control volumes through a regular straw. When drinking, always slightly incline the cup to ensure accurate dosage.	When drinking, you should always slightly incline the cup to ensure accurate dosage.
		

After each sip, place the cup in an upright position (Step 7) to allow next portion to be allocated.

Rije® Cup Instruction for Use
 Model RJ2
 Video Instructions at www.rije.ca

Indications

For people suffering with difficulty in swallowing (dysphagia), developmental disabilities, motor impairment, or requiring predetermined doses of liquid.

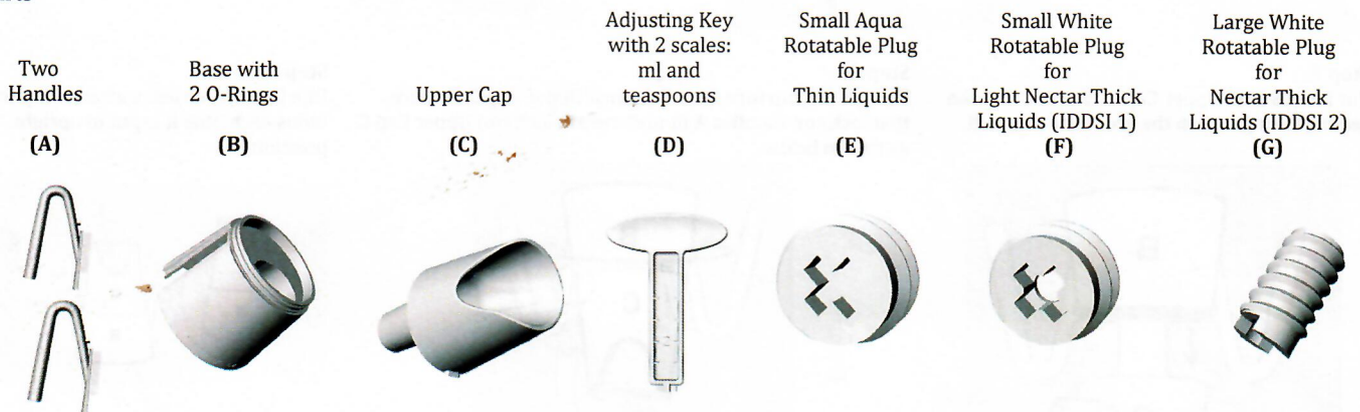
Precautions and Warnings

- Please seek the advice of a medical professional prior to using this cup.
- Instructions must be read prior to use. **Please watch video instructions at www.rije.ca.**
- Wash the cup prior to use.
- Rije® Cup is designed to use with thin and nectar thickened liquids (IDDSI Standards 0, 1, 2). Carbonated beverages will render Rije® Cup ineffective for delivering an accurate dosage.
- Do not use Rije® Cup for boiling liquids in a microwave.
- Hold Rije® Cup upside down when opening to prevent spillage.

Features

- Dispenses controlled boluses of thin or nectar thickened liquids;
- Allows adjusting bolus volume. Please find the adjustable ranges in the table below;
- Holds up to 250 ml of liquid;
- Adjusting Key has two scales: ml and tea spoons;
- Allows drinking controlled liquid boluses from the cup's rim or through a regular straw;
- Good nose clearance;
- Built up handles provide secure grip;
- Spill-control does not allow spilling more than one bolus of liquid if the cup is dropped;
- Stable base;
- Dishwasher safe;
- BPA Free.

Parts



Choosing correct Rotatable Plug (either E, or F, or G) for Thin or Nectar Thickened Liquids (IDDSI Standards 0, 1, 2).

Note:

- **ONLY ONE** of the Plugs should be inserted into the Upper Cap C at a time. The Plug should be chosen according to the viscosity (thickness) of a liquid being used at the moment.
- **The viscosity (thickness) of a nectar-like liquid is highly dependent on temperature of the liquid, the type of thickening product (if any) is being used, and the time it was allowed to thicken.**

Liquid's Viscosity	Rotatable Plug to Use	Dispensed Volume and Adjustable Range	Notes
Thin Liquids Cold or Hot. IDDSI Level 0 – Thin Liquids Examples: water, coffee, tea, milk, orange juice, Ensure®, Boost®, etc.	Small Aqua Plug E.	Adjustable from 3ml to 15ml * Use Adjustable Key D to set up volume	* Thin Liquids always should be used with Plug E.
Low viscosity Nectar Thick Liquids (Light Nectar Thick Liquids) IDDSI Level 1 – Slightly Thick Liquids	Small White Plug F.	Adjustable from 5ml to 12 ml * Use Adjustable Key D to set up volume * Accuracy of adjustment depends on liquid's viscosity	* If the liquid you use at the moment takes long time to build the next dose, use plug G, or use Rije Cup without any plug. * If the liquid you use at the moment dispenses inconsistent doses, try plug E.
High viscosity Nectar Thick Liquids IDDSI Level 2 – Mildly Thick Liquids	Large White Plug G.	Approximately 1 teaspoon * Use Adjustable Key D to screw in Plug G into Upper Cap C	* If the liquid you use at the moment produces inconsistent doses, try plug F or E.
	Use the cup Without any Plug	Approximately 1 tablespoon	