

Rapid Access



Dental Intraoral Images in Less Than One Minute

- Provide extended convenience in chair-side and darkroom processing
- Meet professional needs for rapid access to ready-to-read radiographs
- Designed to provide radiographs conveniently, simply and quickly



Processing Chemicals

With Rapid Access dental chemicals, ready-to-read radiographs are available for interpretation in 30 seconds, without leaving the patient's side.

- 30 second processing (15-second develop, 15-second fix)
- Room-temperature solutions (70-76 °F) (21-24 °C)
- Ready-to-use, no mixing convenience
- Compatible with both Ultra-speed and INSIGHT dental films
- Long shelf life when unopened

Ready-to-Use

Just pour and process. Radiographic processing takes place in solutions that are at room temperature.

Solution/Step	Temperature	Time	Agitation
Rapid Access Developer	72 °F (22 °C)	15 seconds	Continuous
Rapid Access Fixer	60 to 85 °F	Minimum of 15 seconds	Continuous
Wash	60 to 85 °F	30 seconds	Running water

It should be recognized that while rapid processing fulfills the need for rapid information, it is often at the expense of image quality. Such films are frequently fogged, have poor image density and contrast, and will eventually discolor. If you plan to keep the radiographs, re-fix the films for 2-4 minutes in Rapid Access Fixer or GBX fixer solution and re-wash in running water for 10 minutes.

Note: Discard developer and fixer after processing the equivalent of 60 intraoral films (size 2-film) in 5 ounces (148 mL) of solution or after one day, whichever comes first. Keep developer covered to reduce the rate of oxidation, evaporation and contamination.

Ordering Information

Description	Nominal Size	REF No
Rapid Access Twin Pack	6x500 mL	860 6899

For more information call **800.933.8031** or visit **carestream.com**.