CEREC MC XL Basic

- **Change the water:**
  Interval: When prompted by the system after 240min milling time
  According to the directions in the operating instructions
  DENTATEC: 75ml

- **Clean the filter:**
  Interval: When changing the water and when the "Water pressure too low" message appears.

- **Change the filter:**
  Interval: Immediately if damaged; otherwise every 3 months.

- **Change milling instruments (burs):**
  Interval: When prompted by the system; after 25 restorations at the latest

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**Machine care**
Interval: Once a month

- **Cleaning the manual block clamp:**
  Clean the manual block clamp according to the instructions of the cleaning set (REF 61 77 161).

- **Clean the clamping cone and chucks of the milling instruments:**
  Clean the clamping cone (for milling instruments without chuck) and chucks of the milling instruments according to the instructions of the cleaning set (REF 61 77 161).

- **Check the water nozzles:**
  If the jets of water do not strike the milling instruments, carefully remove any foreign particles from the water nozzles with a probe.
inLab MC XL, CEREC MC XL with premium package

- **Change the water:**
  
  Interval: When prompted by the system after 240 min milling time
  According to the directions in the operating instructions
  DENTATEC: 75 ml

- **Change milling instruments (burs):**
  
  Interval: When prompted by the system; after 25 units at the latest

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### Machine care

**Interval:** Once a week or after every 4th water change

- **Change the filter:**
  
  According to the directions in the operating instructions

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- **Cleaning the manual block clamp:**
  
  Clean the manual block clamp according to the instructions of the cleaning set (REF 61 77 161).

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- **Clean the clamping cone and chucks of the milling instruments:**
  
  Clean the clamping cone (for milling instruments without chuck) and chucks of the milling instruments according to the instructions of the cleaning set (REF 61 77 161).

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- **Check the water nozzles:**
  
  If the jets of water do not strike the milling instruments, carefully remove any foreign particles from the water nozzles with a probe.