

## Summary of steps to follow

**1. Eligibility Assessment** – Complete the eligibility assessment form online. [www.archiestudy.com](http://www.archiestudy.com)



### **2. Baseline Assessment**

- Complete baseline assessment form in pack.
- Ask parent/guardian to complete contact information and questionnaires.
- Take nasal and throat swabs.
- Assign study medication using Sortition ([www.archiestudy.com](http://www.archiestudy.com)).
- Issue and explain study pack (including study diaries and thermometer).
- Arrange text/email reminders (optional) and follow-up telephone calls.
- Post completed consent +/- assent forms, baseline assessment and questionnaires in the pre-paid envelope.
- Post swabs in box supplied.



### **3. Week 1 Follow-up (telephone)**

- Complete Week 1 Follow-up form
- Report adverse events if applicable



### **4. Week 2 Follow-up (telephone)**

- Complete Week 2 Follow-up form
- Report adverse events if applicable

## The early use of **A**ntibiotics in at **R**isk **C**hildren with **I**nflue**N**za

[www.archiestudy.com](http://www.archiestudy.com)

### QUICK ELIGIBILITY SCREEN

- Aged 6 months to 12 years inclusive
- Cough and fever for up to 5 days
- No antibiotics within the last 72 hrs (except prophylactic)
- No need for immediate hospitalisation for ILI treatment
- Child has not been observed on hospital ward or ambulatory care unit for longer than 24 hours
- No contraindication to co-amoxiclav
- In 'AT RISK' group, for example:
  - **A**ged under 2 years and born prematurely
  - **R**espiratory/renal conditions
  - **C**ardiac conditions/cerebral palsy
  - **H**epatic/haematological conditions
  - **I**mmunodeficiency
  - **E**ndocrine/metabolic conditions

Note: "At risk" can be determined by clinical judgement based on medical history or underlying condition making patient at risk to complications from flu

**Please refer children who meet these criteria to your ARCHIE study colleague.**