

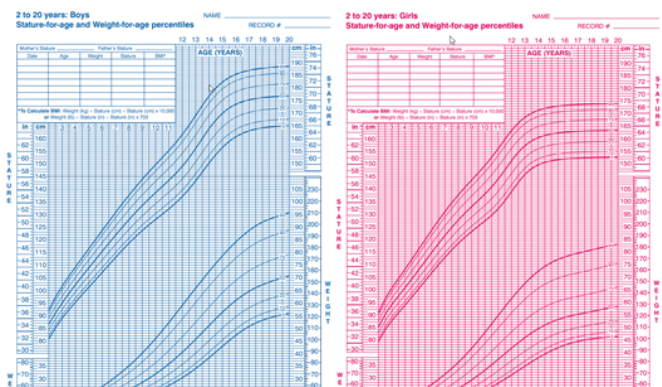


National Center for Health Statistics

CDC Growth Charts

The growth charts consist of a series of percentile curves that illustrate the distribution of selected body measurements in U.S. children. Pediatric growth charts have been used by pediatricians, nurses, and parents to track the growth of infants, children, and adolescents in the United States since 1977. Growth charts are not intended to be used as a sole diagnostic instrument. Instead, growth charts are tools that contribute to forming an overall clinical impression for the child being measured.

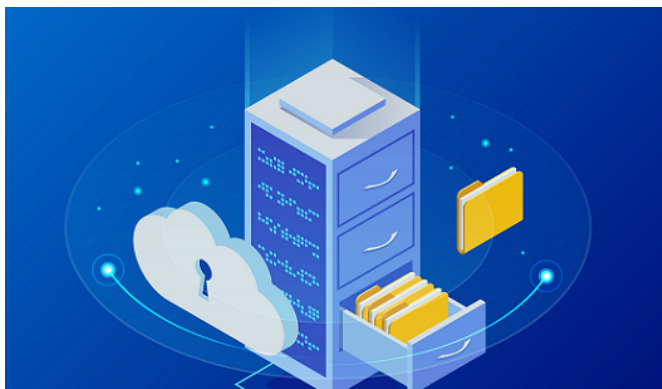
CDC Growth Charts



Growth Charts: What to know



Data File with LMS Parameters



Computer Program

```
function() { //v3.0
    if(a.length<=x=a[i].substr(0,8)) a.push("");
    d.MM_p=d.MM_p||new Array();
    d.MM_p[arguments.length-1]=new Image();d.MM_p[arguments.length-1].src=a[i];
    if(d.MM_p[0].indexOf("?")>0&parent.frames.length>1){n=parent.frames[0].document;n=n.substring(0,p)+
    n.substring(p+1).substr(0,1).charCodeAt(0)-65+65+(d.MM_p[0].indexOf("?")-1)*256;
    for(i=0;i<=d.forms.length-1;i++) x=d.forms[i].name;
    for(j=0;j<=d.layers.length-1;j++) x=MM_findObj(n,d.layers[j].name);
    document.MM_sr=new Array;for(i=0;i<=d.forms.length-1;i++)
    document.MM_sr[i]=x;if(x.offsetLeft>0) x.style.left=x.offsetLeft+"px";
    document.MM_sr[j+1]=x;if(x.offsetTop>0) x.style.top=x.offsetTop+"px";
    }
}
```

Last Reviewed: September 2, 2024