

McLaren Print System Order

Order No: 56234 Reprint Previous Order No: 9469
Order Date: 2020-08-21
User: Katie Jacobs
Phone: 9893457000

Ship Location: Evergreen Clinic-Erin Deland
611 Court Street Clinic
West Branch, MI 48661

Forms

Quantity: 100
Paragon Dept No: 69680
Dept Name: McLaren
Company Number: 810

Order Total Price: 0.00

Item Number: MM-34301-O
Item Description: Pediatric Physical Examination (Age 11-14 Years)
Revision Date: 3/2020
Print: 1 sided black and white
Paper: 20# White Text
Size: 8.5 x 11
Fold:
Finish:
Drill: None
Misc Info:

McLaren Medical Group
WELL CHILD EXAM-Early Adolescence: 11 - 14 Years
Developmental Questions and Observations
This may use the following screening list, or an age appropriate standardized developmental instrument or screening tool.
Ask the parent to respond to the following statements about the child.
Yes No
Please tell me any concerns about the way your child is behaving or developing.
My child eats breakfast everyday.
My child is doing well in school.
My child has one or more close friends.
My child handles stress, anger, frustration well, most of the time.
My child seems excited when he/she performs.
My child enjoys at least one activity and/or interest.
My child joins in family activities.
My child's activities are supervised by adults I trust.
Ask the parent to respond to the following statements:
I am proud of my child.
I talk to my child about alcohol, drugs, smoking and sex.
Ask the child to respond to the following statements:
Yes No
I feel good about my friends and school.
I know what to do when I feel angry, stressed or frustrated.
I enjoy school.
\*Please note: Formal developmental examinations are recommended when surveillance suggests a delay or abnormality, especially when the opportunity for continuing observation is not anticipated. (Single-Patient Guidelines for Health Supervision of Infants, Children, and Adolescents)
Additional Notes from pages 1 and 2:
Staff Signature:
Provider Signature:
Date: Time:
WELL CHILD EXAM (11-14 Years)
06/2017/1.0000